December 1, 1997 Project 86448-001.000

Chuck Schwer
Vermont Department of Environmental Conservation
Waste Managment Division
Sites Management Section
103 South Main Street West Building
Waterbury, VT 05671-0404

Re: ABF Freight System, Inc., 21 Avenue C, Williston, Vermont

Dear Mr. Schwer:

On behalf of ABF Freight System, Inc., we are submitting our Site Investigation Documentation report for the above referenced site. We look forward to your response to our findings.

Thank you for your continued assistance with this site. If you have any questions or require additional information please contact me at (802) 658-6884.

Sincerely,

EMCON

Joseph J. Hayes Project Manager

Attachments: As Noted

cc: Chris Brown - ABF Freight System, Inc.

SITE INVESTIGATION DOCUMENTATION ABF FREIGHT SYSTEM, INC. WILLISTON, VERMONT

Prepared for

ABF Freight System, Inc.

December 1, 1997

Prepared by

EMCON 1 Mill Street Box B15 Burlington, Vermont 05401

Project 86448-001.000

-EMCON

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1 INTRODUCTION

On September 10, 1997, EMCON provided oversight for the removal of a 5,000 and a 10,000 gallon diesel fuel USTs located at the ABF Freight System, Inc. (ABF Freight) terminal building at 21 Avenue C in Williston, Vermont. Both of the USTs were in good Neither groundwater nor free phase floating condition with no visible holes. hydrocarbons were encountered within the excavation. During the UST removals, soils screened in the excavation had peak concentrations of 152.0 parts per million (ppm), as measured with a photoionization detector (PID). The highest PID reading was located beneath the fuel oil dispensers at a depth of 13 feet. All excavated soils were returned to the excavation (approximately 12 cubic yards). Some of the soils returned to the excavation had PID headspace readings ranging up to 152.0 ppm.

As a result of these findings, ABF Freight submitted a Site Investigation Expressway Form to the VTDEC to conduct a Site Investigation (SI).

1.1 Purpose

The SI was conducted by EMCON to determine if soil and groundwater has been impacted to a level that would require additional site corrective action.

1.2 Scope of Work

The Scope of Work prepared by EMCON to perform this SI in accordance with the VTDEC Guidance Document included the following tasks:

- Background Information Review
- Site-Specific Health and Safety Plan
- Limited Subsurface Investigation
- Environmental Sampling
- Site Investigation Report



2.1 Subject Property

The ABF Freight terminal is located in the Griswold Industrial Park on approximately 2.15 acres of land at 21 Avenue C in Williston, Vermont. The ABF Freight terminal building consists of a two-story, concrete block building on a concrete slab, with an asphalt parking area. According to personnel at the Williston Water Department, the property and surrounding area is serviced by municipal water. The site location is shown on Figure 1.

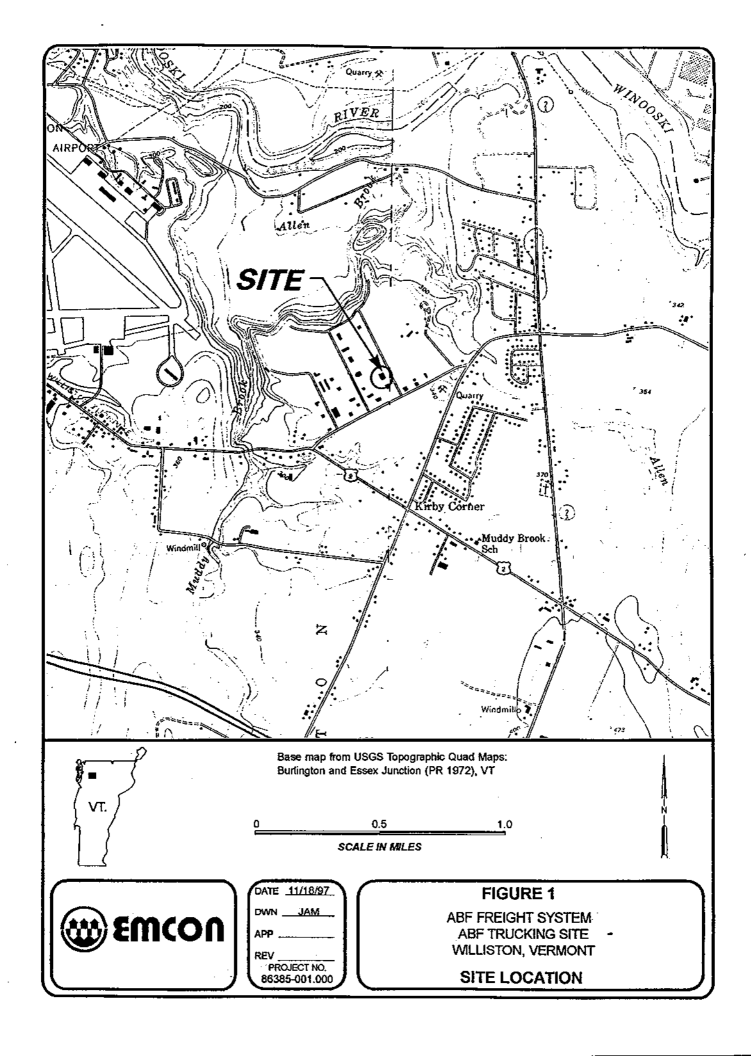
2.2 Subject Property Neighborhood

According to information obtained at the Town of Williston municipal office, the site is abutted on the north by S. Jones III, to the south by Spencer (Land Air Express), to the east across Avenue C by Barret and Valen Valve Corporation, and to the west by Mountain Cable (Hyperion Cable) and Daniels (APA/National Truck Leasing).

2.3 Environmental Setting

The subject property is located in a Industrial zoned area of Williston, Vermont. The closest surface water is Muddy Brook, which is located approximately 1.5 miles west of the ABF terminal. Muddy Brook flows north to the Winooski River. Overburden groundwater flow is assumed to be northwest across the subject property towards Muddy Brook and the Winooski River. According to the United States Geological Survey topographic quadrangle map, the property is at an elevation of approximately 320 feet above mean sea level. The topography of the site and the surrounding area is nearly level.

A site reconnaissance of the subject property neighborhood revealed several commercial and/or industrial properties which were indicative of properties which would store or use petroleum products.



3 BACKGROUND INFORMATION REVIEW

According to the records at the Williston, Vermont Town Clerk's office, the subject property is owned by ABF Freight System, Inc. which merged with Carolina Freight Carrier Corporation in September 20, 1995. ABF Freight purchased the property from the Griswold Corporation on June 29, 1989. Town records indicate that the building was constructed in 1972.

An electronic regulatory file search for the subject property and surrounding properties was performed by Environmental Data Resources, Inc. (EDR) to obtain information relevant to the environmental conditions of the subject property and surrounding The VTDEC database files reviewed by EDR included the Resource Conservation and Recovery Act (RCRA), the State Hazardous Waste Sites, leaking UST incident reports, solid waste facilities, registered permitted USTs, Comprehensive Environmental Response Compensation Liability Information System (CERCLIS), and public water supply systems. The EDR database is provided in Appendix A.

The subject property was listed on the Registered and Permitted UST Database as containing a 1,000 gallon and a 10,000 gallon UST. The site was also listed on the Hazardous Materials Information Reporting System (HMIRS) which contains hazardous material spill incidents reported to Department of Transportation. The subject property was not listed on any other database files. The following provides a brief description of the pertinent information obtained from the file search.

RCRA File

- The subject property is not listed as a hazardous waste generator, treatment, storage, or disposal facility.
- None of the abutting properties were listed as hazardous waste generator, treatment, storage, or disposal facilities.
- Eight other properties are listed as hazardous waste generators, treatment, storage, or disposal facilities within 0.25 miles of the subject property.

USEPA CERCLIS List

The subject property is not listed on the USEPA CERCLIS List.

- None of the abutting properties are listed on the USEPA CERCLIS List.
- One other site, located within 0.5 mile of the subject property, is listed on the USEPA CERCLIS List.

VTDEC Hazardous Sites List

- The subject property is not listed on the VTDEC Hazardous Sites List.
- None of the abutting properties are listed on the VTDEC Hazardous Sites List.
- Six other properties are listed as hazardous waste sites within one mile of the subject property.

Solid Waste Facilities/Landfill Sites

- The subject property is not listed on the Solid Waste Facilities/Landfill Sites file.
- None of the abutting properties are listed on the Solid Waste Facilities/Landfill Sites file.
- Two other properties are listed as Solid Waste Facilities/Landfill Sites within 0.5 miles of the subject property.

Leaking Underground Storage Tank Incident Reports

- The subject property is not listed on the Leaking Underground Storage Tank Incident Reports.
- None of the abutting properties are listed on the Leaking Underground Storage Tank Incident Reports.
- Two properties are listed on the Leaking Underground Storage Tank Incident Reports within 0.5 miles of the subject property.

Registered and Permitted UST Database

- The subject property is listed on the Registered and Permitted UST Database.
- Two of the abutting properties Land-Air Express and RSD Leasing, Inc.) are also listed on the Registered and Permitted UST Database.
- Four additional properties are listed on the Registered and Permitted UST Database within 0.25 miles of the subject property. It is not known if any of

these properties have the potential to impact soil and/or groundwater conditions on the subject property.

4 FIELD INVESTIGATION METHODOLOGY

4.1 Subsurface Investigation

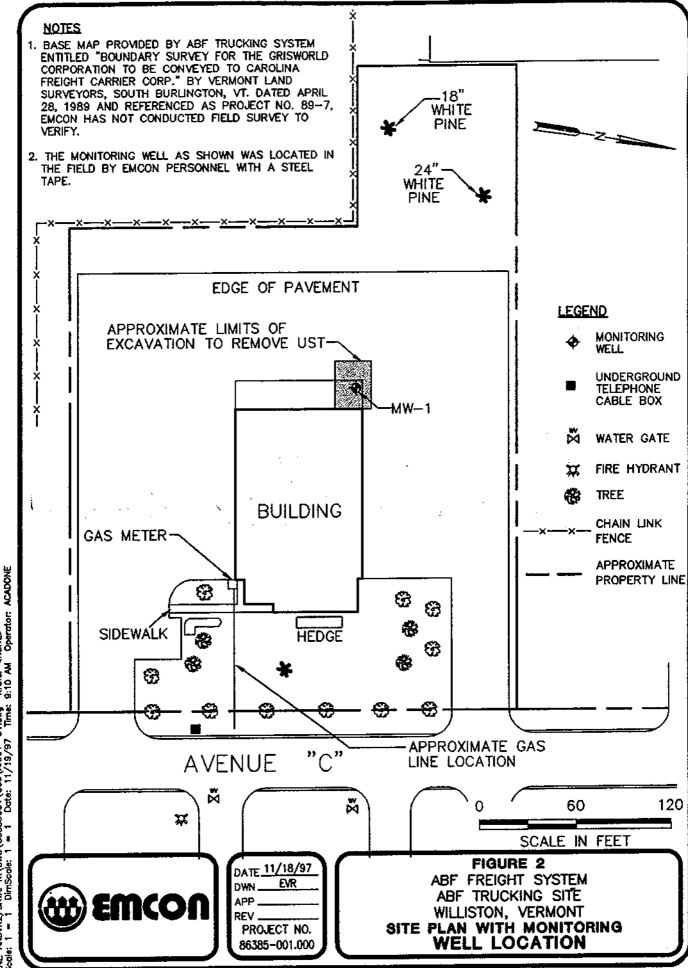
Prior to initiating onsite intrusive activities, EMCON prepared a site-specific Health and Safety Plan (HASP) detailing the potential health hazards, personal protective equipment and emergency information. As an initial task, EMCON conducted a pre-entry briefing with the drilling subcontractor to discuss project health and safety considerations. Prior to excavation activities Dig Safe was contacted and utility lines were cleared to the extent possible with facility and local personnel. Field activities were conducted in accordance with the HASP. All site personnel involved in the field activities were trained in accordance with the requirements of OSHA Standard 29 CFR 1910.120.

4.1.1 Soil Boring and Monitoring Well Installation

On October 22, 1997, one soil boring was drilled at the site and a monitoring well (designated MW-1) was installed in the boring. The soil boring was advanced in the former UST excavation where the highest soil PID headspace readings were collected during the removal of the two diesel fuel USTs (Figure 2).

The soil boring was advanced to a depth of 53 feet with a truck mounted Mobil B-47 drill rig using 4-1/4 inch inside diameter hollow stem augers. Continuous split-spoon soil samples were collected in accordance with American Society of Testing Materials starting at a depth of 5 feet. Geologic descriptions were recorded in the field in accordance with the modified Burmister Soil Classification System.

Field soil screening tests using the headspace analysis method were conducted on each split-spoon soil sample. Prior to testing, the soil was placed in a glass jar, covered with aluminium foil and allowed to equilibrate to room temperature. The tests were performed utilizing a HNu Model P101 photoionization detector (PID) equipped with a 10.2 eV lamp. The PID was calibrated at the start of the day with 100 ppm isobutylene standard. Additionally, eight split-spoon soil samples were analyzed onsite with a Petroflag® field test kit to confirm the PID headspace readings and estimate the total petroleum hydrocarbon (TPH) content in the soil. The sample depth intervals selected for TPH field analyses were: 19-21 feet, 23-25 feet, 27-29 feet, 29-31 feet, 37-39 feet, 45-47 feet, 47-49 feet, and 51-53 feet.



Xrefs: <NONE> 9:10 AM Operator: ENE-ANDVR2/DATA: N:\ DWC\ 86385001\ 000\ ANAFF-01.4wg Sodie: 1 = 1 DimSodie: 1 = 1 Date: 11/19/97 Time:

4.1.2 Groundwater Sampling

On October 23, 1997, one groundwater sample was collected from monitoring well MW-1. The initial bailer of water removed from the surface of the water was inspected for the presence of free phase floating hydrocarbons. There was insufficient water in the well to fully develop the well prior to sampling.

4.2 Receptor Survey

A receptor survey was conducted to identify any receptors that have the potential to be adversely impacted by the petroleum contamination onsite. The survey included: 1) the identification of any nearby drinking water supply wells, 2) the identification of any downgradient buildings with basements, and 3) the identification of any nearby surface waters.

5.1 Geology

The subsurface materials at soil boring/monitoring well MW-1 consist predominantly of fine to medium sand with trace of silt and gravel to the bottom of the boring at a depth of 53 feet. A two inch silty clay layer was observed at a depth of 20 feet and a one inch silty clay layer was observed at a depth of 24 feet. The soil boring log is included in Appendix В.

5.2 Soil Sampling and Field Screening

The levels of VOCs detected with a PID in the headspace of soil samples ranged from 0.4 to 152.0 ppm. The highest PID reading of 152.0 ppm was measured at a depth of 20 feet (immediately above the silty clay layer). PID readings generally dropped to below 10 ppm from 25 to 53 feet.

The level of TPHs detected in soil samples analyzed with the Petroflag® test kit ranged from 43 ppm at a depth of 43 to 45 feet to 142 ppm at a depth of 19 to 21 feet. The highest TPH reading of 142 ppm corresponded with the highest VOC headspace PID reading of 152 ppm recorded at a depth of 20 feet. The results of the TPH analyses are provided in Table 1.

5.3 Groundwater Sampling

Groundwater was encountered at approximately 52 feet below ground surface. No light non-aqueous phase layer (LNAPL) was observed on the surface of the water while sampling with a polyethylene bailer.

No VOCs were detected above laboratory reporting limits in the groundwater sample collected from monitoring well MW-1 and the trip blank sample. TPHs were detected at a concentration of 0.64 milligrams per liter (mg/L). There is currently no VTDEC Groundwater Enforcement Standard for TPHs. Complete analytical results, specific detection limits and a copy of the chain-of-custody documentation are included in Appendix C.

ABF Freight System, Inc.
Petroflag Total Petroleum Hydrocarbons

Table 1

	Sample Depth	Concentration
Sample No.	(ppm)	(ppm)
SS-8	19 - 21	142
SS-10	23 - 25	73
SS-12	27 - 29	54
SS-12 SS-13	29 - 31	49
SS-17	37 - 39	53
SS-17 SS-21	45 - 47	43
SS-22	47 - 49	65
SS-26	51 - 53	48

5.4 Receptor Survey

Muddy Brook, located approximately 1.5 miles to the west of the subject property is the nearest downgradient receptor. The surrounding are consists mostly of commercial and industrial businesses, most of which are constructed on concrete slab foundations. The Winooski River is located approximately 2 miles north of the subject property. According to the Williston Public Works Department there are no drinking water supply wells within a mile of the subject property.

6 SUMMARY AND CONCLUSIONS

On September 10, 1997, EMCON provided oversight for the removal of a 5,000 and a 10,000 gallon diesel fuel UST located at the ABF Freight terminal building at 21 Avenue C in Williston, Vermont. During the UST removals, soils screened in the excavation had peak concentrations of 151.0 ppm as measured with a PID. The highest PID reading was observed beneath the fuel oil dispensers at a depth of 13 feet. All excavated soils were returned to the excavation (approximately 12 cubic yards). A completed UST Permanent Closure Form was submitted to the VTDEC. Based on the elevated PID headspace readings of soil samples collected from the UST excavations, ABF Freight submitted a Site Investigation Expressway Form to the VTDEC.

On October 22, 1997, EMCON implemented a Site Investigation and installed one monitoring well (MW-1) in the area of the excavation where the highest soil PID headspace readings were observed. Continuous split-spoon soil samples were collected to a depth of 53 feet and were screened with a PID. Groundwater was encountered at a depth of 52 feet. PID soil headspace readings ranged from 0.4 to 152 ppm. The highest PID reading of 152 ppm was recorded at a depth of 20 feet. PID readings generally dropped to below 10 ppm from 25 to 53 feet. Additionally, eight split-spoon soil samples were analyzed onsite with a Petroflag[®] field test kit to confirm the PID headspace readings. The concentration of TPHs detected in soil samples analyzed with the Petroflag[®] test kit ranged from 43 ppm at a depth of 45 feet to 142 ppm at a depth of 19 feet.

On October 23, 1997, one groundwater sample was collected from monitoring well MW-1 and analyzed for VOCs and TPHs. No VOCs were detected above laboratory reporting limits in the groundwater sample. TPHs were detected at a concentration of 0.64 milligrams per liter (mg/L).

The subject property and subject property neighborhood is serviced by municipal water connections and is located in an industrial zoned area. The majority of the subject property is paved and the terminal building is constructed on a concrete slab foundation. The closest downgradient receptor is Muddy Brook located approximately 1.5 miles to the west of the subject property. There are no drinking water supply wells within a one mile radius of the subject property. Two abutting properties are registered UST facilities. The subject property was listed on the VTDEC Registered and Permitted UST Database as having a 1,000 gallon and 10,000 gallon USTs. However, it is believed that no 1,000

gallon UST existed at the site and the 5,000 gallon UST was listed as a 1,000 gallon UST. No other USTs are known to exist at the site.

The subject property was listed on the Hazardous Materials Information Reporting System (HMIRS). The HMIRS contains hazardous material spill incidents reported to the Department of Transportation. No specific information was provided in the database with regard to this incident. The subject property was not listed on any of the other database files researched.

Based on the above results, it is EMCON's opinion that a release of diesel fuel has occurred from the diesel fuel dispensers that has impacted soils in the immediate vicinity of the dispensers. However, EMCON does not recommend that additional investigation activities or a Corrective Action Feasibility Investigation be implemented because: 1) no impact to receptors has been identified, 2) the site is paved and exposure to the diesel fuel impacted soil is limited, 3) no VOCs were detected in groundwater collected from monitoring well MW-1 and TPH concentrations were in the low part per billion range, 4) no LNAPL was identified in groundwater collected from monitoring well MW-1, 5) the source of the diesel fuel contamination (i.e., USTs and dispensers) has been removed, and 6) the subject property is located in an industrial area. Therefore, EMCON recommends that VTDEC issue a Site Management Activity Closure (SMAC) for the ABF Freight property.

LIMITATIONS

The services described in this report were performed consistent with generally accepted professional consulting principles and practices. No other warranty, express or implied, is made. These services were performed consistent with EMCON's agreement with the United States Postal Service. This report is solely for the use and information of the United States Postal Service unless otherwise noted. Any reliance on this report by a third party is at such party's sole risk.

Opinions and recommendations contained in this report apply to conditions existing when services were performed and are intended only for the client, purposes, locations, time frames, and project parameters indicated. EMCON is not responsible for the impacts of any changes in environmental standards, practices, or regulations subsequent to performance of services. EMCON does not warrant the accuracy of information supplied by others, nor the use of segregated portions of this report.

The purpose of an initial site characterization is to reasonably evaluate the potential for or actual impact of past practices on a given site area. In performing an initial site characterization, it is understood that a balance must be struck between a reasonable inquiry into the environmental issues and an exhaustive analysis of each conceivable issue of potential concern. The following paragraphs discuss the assumptions and parameters under which such an opinion is rendered.

No investigation is thorough enough to exclude the presence of hazardous materials at a given site. If hazardous conditions have not been identified during the initial site characterization, such a finding should not therefore be construed as a guarantee of the absence of such materials on the site, but rather as the result of the services performed within the scope, limitations, and cost of the work performed.

Environmental conditions may exist at the site that cannot be identified by visual observation. Where subsurface work was performed, EMCON's professional opinions are based in part on interpretation of data from discrete sampling locations that may not represent actual conditions at unsampled locations.

Except where there is express concern of the client, or where specific environmental contaminants have been previously reported by others, naturally occurring toxic substances, potential environmental contaminants inside buildings, or contaminant concentrations that are not of current environmental concern may not be reflected in this document.

REFERENCES

- E Data Resources, Inc., File Review; <u>ABF Terminal</u>, 21 Avenue C, Williston, Vermont, October 10, 1997.
- EMCON, <u>Underground Storage Tank Removal and Site Assessment Documentation</u>
 Report, November 5, 1997.
- Town of Williston, Vermont Assessor's office records, reviewed by EMCON personnel, November 13, 1997.

APPENDIX A EDR FILE REVIEW



The EDR-Radius Map with GeoCheckTM

ABF Terminal 21 Ave C Williston, VT 05495

Inquiry Number: 203333.1s

October 10, 1997

The Source For Environmental Risk Management Data

3530 Post Road Southport, Connecticut 06490

Nationwide Customer Service

Telephone: 1-800-352-0050 Fax: 1-800-231-6802 Internet: www.edrnet.com

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Thank you for your business.
Please contact EDR at 1-800-352-0050 with any questions or comments.

Disclalmer

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A search of available environmental records was conducted by Environmental Data Resources, Inc. (EDR). The report meets the government records search requirements of ASTM Standard Practice for Environmental Site Assessments, E 1527-97. Search distances are per ASTM standard or custom distances requested by the user.

The address of the subject property for which the search was intended is:

21 AVE C WILLISTON, VT 05495

No mapped sites were found in EDR's search of available ("reasonably ascertainable ") government records either on the subject property or within the ASTM E 1527-97 search radius around the subject property for the following Databases:

NPL:	National Priority List
Delisted NPL:	
CERCLIS:	. Comprehensive Environmental Response, Compensation, and Liability Information
	System
CERC-NFRAP:	. Comprehensive Environmental Response, Compensation, and Liability Information
	System
RAATS:	_ RCRA Administrative Action Tracking System
PADS:	
ERNS:	Emergency Response Notification System
FINDS:	
	Toxic Chemical Release Inventory System
NPL Lien:	_ Federal Superfund Liens
TSCA:	. Toxic Substances Control Act
MLTS:	. Material Licensing Tracking System
ROD:	, Records Of Decision
CONSENT:	. Superfund (CERCLA) Consent Decrees
Coal Gas:	. Former Manufactured gas (Coal Gas) Sites.

Unmapped (orphan) sites are not considered in the foregoing analysis.

Search Results:

Search results for the subject property and the search radius, are listed below:

Subject Property:

The subject property was identified in the following government records. For more information on this property see page 9 of the attached EDR Radius Map report:

Site	Database(s)	EPA ID
ABF FREIGHT SYSTEM WILLISTON 21 AVENUE C GRISWOLD IND PARK WILLISTON, VT 05495	UST	N/A
21 AVENUE C 21 AVENUE C WILLISTON, VT	HMIRS	N/A

Surrounding Properties:

Elevations have been determined from the USGS 1 degree Digital Elevation Model and should be evaluated on a relative (not an absolute) basis. Relative elevation information between sites of close proximity should be field verified. EDR's definition of a site with an elevation equal to the subject property includes a tolerance of -10 feet. Sites with an elevation equal to or higher than the subject property have been differentiated below from sites with an elevation lower than the subject property (by more than 10 feet). Page numbers and map identification numbers refer to the EDR Radius Map report where detailed data on individual sites can be reviewed.

Sites listed in bold italics are in multiple databases.

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-TSD list, as provided by EDR, and dated 04/01/1997 has revealed that there is 1 RCRIS-TSD site within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
POLLUTION SOLUTIONS OF VT	2 AVE D	1/4 - 1/2E	C21	20

SHWS: The State Hazardous Waste Sites records are the states' equivalent to CERCLIS. These sites may or may not already by listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. The data comes from the Department of Environmental Conservation's Vermont Hazardous Waste Sites List.

A review of the SHWS list, as provided by EDR, and dated 07/15/1997 has revealed that there are 6 SHWS sites within approximately 1 Mile of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
NEW ENGLAND EQUIPMENT CO	INDUSTRIAL AVE	0 - 1/8 S	B14	15
POLLUTION SOLUTIONS	2 AVENUE D	1/4 - 1/2E	C20	20
S T GRISWOLD & CO PLANT	35 INDUSTRIAL AVENUE	1/4 - 1/2SW	22	23
C C T A GARAGE	1 INDUSTRIAL PARKWAY	1/4 - 1/2SW	23	24
OBRIENS COUNTRY STORE	WILLISTON RD / N BROWNE	1/2 - 1 S	24	25
MITEC	15 COMMERCE STREET	1/2 - 1 SSE	25	25

CORRACTS: CORRACTS is a list of handlers with RCRA Corrective Action Activity. This report shows which nationally-defined corrective action core events have occurred for every handler that has had corrective action activity.

A review of the CORRACTS list, as provided by EDR, and dated 12/01/1996 has revealed that there is 1 CORRACTS site within approximately 1 Mile of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
POLLUTION SOLUTIONS OF VT	2 AVE D	1/4 - 1/2E	C21	20

SWF/LF: The Solid Waste Facilities/Landfill Sites records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. The data comes from the Department of Environmental Conservation's Landfills and Transfer Stations.

A review of the SWF/LF list, as provided by EDR, and dated 08/21/1996 has revealed that there are 2 SWF/LF sites within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
CHITTENDEN SWMD MATERIALS RECO		0 - 1/8 S	B5	11
ALL CYCLE WASTE, INC. INTEGRAT	AVENUE B	0-1/8 S	B6	11

LUST: The Leaking Underground Storage Tank Incident Reports contain an inventory of reported leaking underground storage tank incidents. The data comes from the Department of Environmental Conservation's Vermont Hazardous Waste Sites List.

A review of the LUST list, as provided by EDR, and dated 07/15/1997 has revealed that there are 4 LUST sites within approximately 0.5 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
PIKE INDUSTRIES	INDUSTRIAL DRIVE	0 - 1/8 S	B13	14
POLLUTION SOLUTIONS S T GRISWOLD & CO PLANT	2 AVENUE D 35 INDUSTRIAL AVENUE	1/4 - 1/2E 1/4 - 1/2SW	C20 22	20 23
C C T A GARAGE	1 INDUSTRIAL PARKWAY	1/4 - 1/25W	23	24

UST: The Underground Storage Tank database contains registered USTs. USTs are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA). The data comes from the Department of Environmental Conservation's State of Vermont Underground Storage Tank Database.

A review of the UST list, as provided by EDR, and dated 07/07/1997 has revealed that there are 4 UST sites within approximately 0.25 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page
LAND - AIR EXPRESS OF VERMONT	GRISWOLD INDUSTRIAL PAR	0 - 1/8 S	B11	13
BAKER COMMODITIES INC	GRISWOLD INDUSTRIAL PAR	0 - 1/8 S	B15	15
PIKE INDUSTRIES INC	GRISWALD INDUSTRIAL PAR	0 - 1/8 S	B16	17
RSD LEASING INC	30 AVENUE B	1/8 - 1/4WSW	√ 17	18

RCRIS: The Resource Conservation and Recovery Act database includes selected information on sites that generate, store, treat, or dispose of hazardous waste as defined by the Act. The source of this database is the U.S. EPA.

A review of the RCRIS-SQG list, as provided by EDR, and dated 04/01/1997 has revealed that there are 8 RCRIS-SQG sites within approximately 0.25 Miles of the subject property.

Equal/Higher Elevation	Address	Dist / Dir	Map ID	Page_
ALLIED FREIGHT SYSTEMS INC	GRISWOLD INDUSTRIAL PAR	0 - 1/8 S	B4	11
WASHBURNS BOAT & AUTOBODY	AVE GRISWOLD INDUSTRIAL	0 - 1/8 S	B7	11
JOHNSON FILAMENTS INC	INDUSTRIAL AVE	0 - 1/8 S	B8	12
VT MACK INC	GRISWOLD INDUSTRIAL PAR	0 - 1/8 S	B9	12
PIKE IND INC	GRISWOLD IND PARK AVE A	0 - 1/8 S	B10	12
GRISWALD S T	GRISWALD INDUSTRIAL PAR	0 - 1/8 S	B12	14
VILLANTI & SONS PRINTERS INC	119 INDUSTRIAL AVE	1/8 - 1/4 SSW	18	19

Due to poor or inadequate address information, the following sites were not mapped:

Site Name

DAVES AUTOMOTIVE
CHAMPLAIN OIL PROPERTY
ALLING INDUSTRIAL PARK
ROSSIGNOL SKI
ALLING INDUSTRIAL PARK
WILLISTON CENTRAL SCHOOL
GMP
PROFILE AUTOBODY

Database(s)

LUST, SHWS LUST, SHWS SHWS FINDS, RCRIS-LQG, CERC-NFRAP, CERCLIS, FINDS LUST LUST RCRIS-SQG

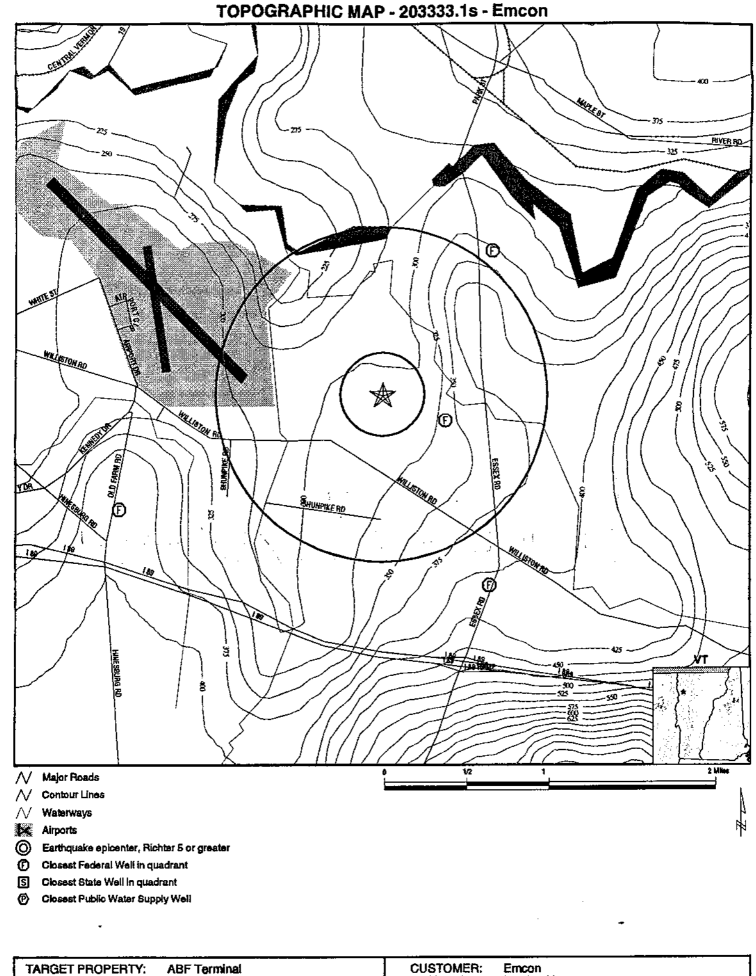
Due to poor or inadequate address information, the following sites were not mapped:

Site Name

DAVES AUTOMOTIVE CHAMPLAIN OIL PROPERTY ALLING INDUSTRIAL PARK ROSSIGNOL SKI ALLING INDUSTRIAL PARK WILLISTON CENTRAL SCHOOL GMP PROFILE AUTOBODY

Database(s)

LUST, SHWS LUST, SHWS SHWS FINDS, RCRIS-LQG, CERC-NFRAP, CERCLIS, FINDS LUST LUST RCRIS-SQG



TARGET PROPERTY: ABF TO ADDRESS: 21 Ave CITY/STATE/ZIP: Willisto LAT/LONG: 44.462

ABF Terminal 21 Ave C Williston VT 05495 44.4623 / 73.1250 CUSTOMER: CONTACT: INQUIRY #: DATE: Emcon Mr. Joe Hayes 203333.1s

October 10, 1997 10:44 am

GEOCHECK VERSION 2.1 SUMMARY

TARGET PROPERTY COORDINATES

Latitude (North):

44.462261 - 44* 27' 44.1"

Longitude (West):

73.125031 - 73* 7* 30.1"

Universal Transverse Mercator: Zone 18 UTM X (Meters): UTM Y (Meters):

649156.9 4924710.0

GEOLOGIC AGE IDENTIFICATION[†]

Geologic Code:

 ∞

Era: System: Paleozoic Ordovicias

Series:

Lower Ordovician and Cambrian carbonate rocks

ROCK STRATIGRAPHIC UNIT

Category:

Stratified Sequence

GROUNDWATER FLOW INFORMATION

Groundwater flow direction for a particular site is best determined by a qualified environmental professional using site-specific well data. If such data is not reasonably ascertainable, it may be necessary to rely on other sources of information, including well data collected on nearby properties, regional groundwater flow information (from deep aquifers), or surface topography.\$

General Topographic Gradient: General NNW

General Hydrogeologic Gradient: No hydrogeologic data available.

USGS TOPOGRAPHIC MAP ASSOCIATED WITH THIS SITE

Target Property:

2444073-D2 BURLINGTON, VT

FEDERAL DATABASE WELL INFORMATION

WELL QUADRANT	DISTANCE FROM TP	LITHOLOGY	DEPTH TO WATER TABLE
Northern	1 - 2 Miles	Not Reported	Not Reported
Eastern	1/4 - 1/2 Mile	Not Reported	Not Reported
Southern	1 - 2 Miles	Not Reported	30 ft.
Western	1 · 2 Miles	Not Reported	Not Reported

PUBLIC WATER SUPPLY SYSTEM INFORMATION (EPA-FRDS)

Searched by Nearest Well.

NOTE: PWS System location is not always the same as well location.

PWS Name:

BRYANTS TOURIST HOME

NOT AVAILABLE

WILLISTON, VT 05495

Location Relative to TP:

>2 Miles East

Well currently has or has had major violation(s): No

AREA RADON INFORMATION

EPA Radon Zone for CHITTENDEN County: 3.

Note: Zone 1 indoor average level > 4pCi/L.

: Zone 2 indoor average level >= 2pCi/L.

: Zone 3 indoor average level < 2pCi/L.

GEOCHECK VERSION 2.1 SUMMARY

AREA RADON INFORMATION

Zip Code: 05495

Number of sites tested: 5

% >20 pCi/L Area Average Activity % <4 pCi/L % 4-20 pCI/L 0% 0.325 pCi/L 0% 100% Living Area - 1st Floor Not Reported Not Reported Not Reported Living Area - 2nd Floor Not Reported 1.580 pCi/L 20% 0% 80% Basement

MAP FINDINGS SUMMARY SHOWING ONLY SITES HIGHER THAN OR THE SAME ELEVATION AS TP

Database	Target Property	Search Distance (Miles)	< 1/8	1/8 - 1/4	1/4 - 1/2	1/2 - 1	<u>> 1</u>	Total Plotted
NPL		1.000	0	0	0	0	NR	0
Delisted NPL		TP	NR	NR	NR	NR	NR	0
RCRIS-TSD		0.500	0	0	1	NR	NR	1
State Haz. Waste		1.000	1	0	3	2	NR	6
CERCLIS		0.500	0	0	0	NR	NR	0
CERC-NFRAP		ΤP	NR	NR	NR	NR	NR	0
CORRACTS		1.000	0	0	1	0	NR	1
State Landfill		0.500	2	0	0	NR	NR	2
LUST		0.500	1	0	3	NR	NR	4
UST	· X	0.250	3	1	NR	NR	NR	4
RAATS		TP	NR	NR	NR	NR	NR	0
RCRIS Sm. Quan. Gen.		0.250	6	2	NR	NR	NR	8
RCRIS Lg. Quan. Gen.		0.250	1	0	NR	NR	NR	1
HMIRS	X	TP	NR	NR	NR	NR	NR	0
PADS		TP	NR	NR	NR	NR	NR	0
ERNS		TP	NR	NR	NR	NR	NR	0
FINDS		ŤΡ	NR	NR	NR	NR	NR	0
TRIS ,		TP	NR	NR	NR	NR	NR	0
NPL Liens	×	ΤP	NR	· NR	NR	ŅR	NR ·	0
TSCA	1	TP	NR	NR	NR	NR	NR	0
MLTS		TP	NR	NR	NR	NR	NR	0
ROĐ		1.000	0	0	0	0	NR	0
CONSENT		1.000	0	0	0	0	NR	0
Coal Gas		1.000	0	0	0	0	NR	0

TP = Target Property

NR = Not Requested at this Search Distance

^{*} Sites may be listed in more than one database

MAP FINDINGS

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

Coal Gas Site Search: No site was found in a search of Real Property Scan's ENVIROHAZ database.

A2 Target ABF FREIGHT SYSTEM WILLISTON 21 AVENUE C GRISWOLD IND PARK UST

U003153509 N/A

WILLISTON, VT 05495 **Property**

UST:

Facility ID: Owner:

1028

ABF Freight System Inc

Haz Site ID:

Not reported

704-435-6811

Not reported

Not reported

March

Fort Smith, AR 72917

PO Box 10048

Owner Contact: Operator:

Chris Brown Project Engineer ABF Freight System Inc.

Griswold Industrial Park 21 Avenue C

Williston, VT 05495

Operator Cont.:

Permittee: Monitor Wells: Not reported Tank owner Not reported Industrial/Commercial

Facility Type: Permit Expires: Tank ID:

98

1000 Capacity (Gal): Tank Protect: Unprotected Release Monitor: JL96 Overfill/Spill: No

Yes Category One: Tank Comments: Not reported Unprotected

Pipe Protect: Pipe Monitor: Pipe Pump:

Suction Pipe Comments: Not reported

JL96

Permittee Tel: Vapor Monitors:

Billing Month: Comments: installed:

1972 Substance: Diesel

Out of Service: Ex-Cot:

Not reported

No

Pipe Installed:

1972

Map ID		MAP FINDING	38	7 1 5 5 1 6 5 1 6		
Direction Distance Elevation	Site				Database(s)	EDR ID Number EPA ID Number
	ABF FREIGHT SYST	EM WILLISTON (Continued)				U003153509
	Facility ID: Owner:	1028 ABF Freight System Inc PO Box 10048 Fort Smith, AR 72917	Haz Site ID:	Not repo	orted	
	Owner Contact: Operator:	Chris Brown Project Engineer ABF Freight System Inc Griswold Industrial Park 21 Avenue C Williston, VT 05495				
	Operator Cont.: Permittee: Monitor Wells: Facility Type: Permit Expires: Tank ID:	Not reported Tank owner Not reported Industriat/Commercial 98	Permittee Tel: Vapor Monitors: Billing Month: Comments: Installed:	704-435 Not repo March Not repo	orted	
	Capacity (Gal): Tank Protect: Release Monitor	5000 Unprotected	Substance:	Diesel		
	Overfill/Spill: Category One: Tank Comments Pipe Protect:	Unprotected	Out of Service: Ex-Cot:	Not repo	orted	
	Pipe Monitor: Pipe Pump: Pipe Comments	JL96 Suction Not reported	Pipe Installed:	1972		
A1 Target Property	21 AVENUE C WILLISTON, VT			1	HMIRS	95090979 N/A
B3 South < 1/8 Higher	VELAN VALVE CORI 18 AVE C GRISWOLI WILLISTON, VT 054	DINDL PARK			FINDS RCRIS-LQG	1000150840 VTD002068856
	RCRIS: Owner:	VELAN INC (802) 555-1212				
	Record Date:	02/04/82				
	Classification:	Large Quantity Generator				
	BIENNIAL REPOR Last Biennial Re	TS: porting Year: 1993				

Quantity (Lbs) 6165.00 2970.00 8752.00

Waste D001

D008 F003 Quantity (Lbs) 2970.00 700.00

8052.00

<u>Waste</u> D007

D018

F005

Map ID		MAP FII	NDINGS		
Direction Distance Elevation	Site	,		Database(s)	EDR ID Numb
	VELAN VALVE COR	P (Continued)			1000150840
	Used Oil Recyc	: No			
	Violation Status	: Violations exist			
	There are 3 con	npliance/violation record(s) reported	at this site:		
	Evaluation		Area of Violation	_	Date of Compliance
	Compliance Eva	aluation Inspection (CEI)	Generator-All Requirements		02/23/94
	Compliance Eva	aluation Inspection (CEI)	Generator-All Requirements Generator-All Requirements		05/22/91 05/22/91
	•	aluation Inspection (CEI)	Generator-All Requirements		02/23/94
	FINDS:				
		Environmental Activity Identified at S conitored or permitted for air emission		S/AIRS)	
B4 South < 1/8 Higher	ALLIED FREIGHT S' GRISWOLD INDUST WILLISTON, VT 054	RIAL PARK		RCRIS-SQG FINDS	1000248619 VTD0481445
ingite:	RCRIS:				
	Owner:	Not reported			
	Record Date:	10/20/81			
	Classification:	Hazardous Waste Transporter			
1	Used Oil Recyc Violation Status	: No : No violations found		· ·	
					
B5	CHITTENDEN SWM				
South < 1/8 Higher	AVENUE C WILLISTON, VT	D MATERIALS RECOVERY FACIL		SWF/LF	\$102009598 N/A
< 1/8	AVENUE C	D MATERIALS RECOVERY FACIL		SWF/LF	
< 1/8	AVENUE C WILLISTON, VT LF: Facility ID:	CH954		SWF/LF	
< 1/8	AVENUE C WILLISTON, VT LF: Facility ID: Contact:	CH954 DISTRICT MANAGER		SWF/LF	
< 1/8	AVENUE C WILLISTON, VT LF: Facility ID:	CH954		SWF/LF	
< 1/8 Higher B6	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele: ALL CYCLE WASTE	CH954 DISTRICT MANAGER		SWF/LF	N/A \$102009583
< 1/8 Higher B6 South < 1/8	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele:	CH954 DISTRICT MANAGER (802) 872-8100	· • · · · · · · · · · · · · · · · · · ·		N/A
< 1/8 Higher B6 South	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele: ALL CYCLE WASTE AVENUE 8 WILLISTON, VT	CH954 DISTRICT MANAGER (802) 872-8100			N/A \$102009583
< 1/8 Higher B6 South < 1/8	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele: ALL CYCLE WASTE AVENUE 8 WILLISTON, VT LF: Facility ID:	CH954 DISTRICT MANAGER (802) 872-8100 INC. INTEGRATED FACILIT			N/A \$102009583
< 1/8 Higher B6 South < 1/8	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele: ALL CYCLE WASTE AVENUE 8 WILLISTON, VT LF:	CH954 DISTRICT MANAGER (802) 872-8100 , INC. INTEGRATED FACILIT			N/A \$102009583
< 1/8 Higher B6 South < 1/8	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele: ALL CYCLE WASTE AVENUE 8 WILLISTON, VT LF: Facility ID: Contact: Facility Tele: WASHBURNS BOAT	CH954 DISTRICT MANAGER (802) 872-8100 I, INC. INTEGRATED FACILIT CH045 JOSEPH WINTERS (802) 864-0033		SWF/LF RCRIS-SQG	N/A S102009583 N/A
< 1/8 Higher B6 South < 1/8 Higher	AVENUE C WILLISTON, VT LF: Facility ID: Contact: Facility Tele: ALL CYCLE WASTE AVENUE 8 WILLISTON, VT LF: Facility ID: Contact: Facility Tele:	CH954 DISTRICT MANAGER (802) 872-8100 I, INC. INTEGRATED FACILIT CH045 JOSEPH WINTERS (802) 864-0033		SWF/LF	N/A S102009583 N/A

MAP FINDINGS

Map ID Direction		MAP FINDINGS		
Distance Elevation	Site		Database(s)	EDR ID Number EPA ID Number
	WASHBURNS BOA	T & AUTOBODY (Continued)		1000240072
	RCRIS: Owner:	CHRIS WASHBURN (802) 555-1212		
	Record Date:	08/06/86		
	Classification:	Small Quantity Generator		
	Used Oil Recyc	:: No		
	_	s: No violations found		
B8 South < 1/8 Higher	JOHNSON FILAMEN INDUSTRIAL AVE WILLISTON, VT 054		RCRIS-SQG FINDS	1000320311 VTD079947180
	RCRIS:			
	Owner:	Not reported		
	Record Date:	07/27/83		
	Classification:	Conditionally Exempt Small Quantity Generator		
	Used Oil Recyc		Y	
	Violation Status	s: No violations found	;	
B9 South < 1/8 Higher	VT MACK INC GRISWOLD INDUST WILLISTON, VT 054		RCRIS-SQG FINDS	1000294916 VTD086817701
	RCRIS: Owner:	GEORGE SHELDON		
	Record Date:	(802) 555-1212 10/07/86		
	Classification:	Small Quantity Generator		
	Used Oil Recyc			
		s: No violations found		
				
B10 South < 1/8 Higher	PIKE IND INC GRISWOLD IND PA WILLISTON, VT 05		RCRIS-SQG FINDS	1000197100 VTD082282468

MAP FINDINGS

Map (D Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

PIKE IND INC (Continued)

1000197100

RCRIS:

Owner:

PIKE IND INC

(603) 286-4324

Record Date:

05/12/83

Classification:

Small Quantity Generator, Hazardous Waste Transporter

Used Oil Recyc: Yes

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

B11 South < 1/8 Higher LAND - AIR EXPRESS OF VERMONT LTD **GRISWOLD INDUSTRIAL PARK 9 AVE C** WILLISTON, VT 05495

UST

Not reported

U000906601 N/A

UST:

Owner:

1501

Facility ID:

Land - Air Express of Vermont Ltd

PO Box 503

Williston, VT 05495

Owner Contact:

Frederick Spencer President Land - Air Express of Vermont Ltd Operator:

PO Box 503

Williston, VT 05495

Operator Cont.:

Frederick Spencer President Tank owner

Permittee: Monitor Wells:

Not reported Industrial/Commercial Facility Type: 98

No

Permit Expires: Tank ID:

Capacity (Gal): 3000 Unprotected Tank Protect:

Release Monitor: In Tank Monitoring

Overfill/Spill: Category One:

Yes Tank Comments: Not reported

Pipe Protect:

Pipe Monitor:

Pipe Pump: Pipe Comments: Not reported

Suction

Unprotected

Permittee Tel: Vapor Monitors: Billing Month:

Comments: Installed:

Haz Site ID:

1978 Gasoline

March

Substance:

Out of Service: Ex-Cot:

Not reported

802-863-5062

Not reported

Not reported

No

Pipe Installed:

Map ID Direction Distance Elevation

Site

Database(s)

Not reported

802-863-5062

Not reported

Not reported 1978

Not reported

RCRIS-SQG

FINDS

March

Diesel

EDR ID Number **EPA ID Number**

LAND - AIR EXPRESS OF VERMONT LTD (Continued)

U000906601

Facility ID:

1501

Owner:

Land - Air Express of Vermont Ltd

PO Box 503

Williston, VT 05495

Owner Contact: Operator:

Frederick Spencer President Land - Air Express of Vermont Ltd

PO Box 503

Williston, VT 05495 Frederick Spencer President

Operator Cont.: Permittee:

Tank owner Not reported

Monitor Wells: Facility Type:

Industrial/Commercial 98

Permit Expires: Tank ID:

2000 Capacity (Gal): Unprotected Tank Protect:

Release Monitor: In Tank Monitoring

Overtill/Spill: No Category One: Yes

Tank Comments: Not reported Unprotected Pipe Protect:

Pipe Monitor:

Pipe Pump:

Suction Pipe Comments: Not reported

Ex-Cot:

Haz Site ID:

Permittee Tei: Vapor Monitors:

Billing Month:

Comments:

Substance:

Out of Service:

Installed:

Pipe Installed:

1978

No

B12 South < 1/8 Higher **GRISWALD ST GRISWALD INDUSTRIAL PARK** WILLISTON, VT 05495

RCRIS:

Owner:

STEEL & DOUG GRISWALD

(802) 555-1212

Record Date: 02/02/88

Small Quantity Generator Classification:

Used Oil Recyc: No

Violation Status: No violations found

FINDS:

Other Pertinent Environmental Activity Identified at Site:

- Facility is monitored or permitted for air emissions under the Clean Air Act (under AFS/AIRS)

B13 South < 1/8 Higher PIKE INDUSTRIES INDUSTRIAL DRIVE WILLISTON, VT

LUST

S101703681 N/A

1000390446

VTD982543225

Map ID Direction		MA	P FINDINGS	a Constant of the Constant of	
Distance Elevation	Site			Database(s)	EDR ID Number
	PIKE INDUSTRIES (Continued)			S101703681
	LUST:				
	Facility ID: Discovery Date: Proj Status: Site Use Priority Owner:	911164 Not reported INVESTIGATION COMPLET Industrial No Further Action Planned PIKE INDUSTRIES RFD 2, BOX 91 TILTON, NH 03276	Status: Closure Date: E. SOILS PROPERLY TREAT	CLOSED Not reported ED.	
	Contact: Phone Number:	NEWBOLD LEROY			
B14 South < 1/8 Higher	NEW ENGLAND EQU INDUSTRIAL AVE WILLISTON, VT	IPMENT CO		shws	S101703683 N/A
	SHWS:				
	Facility ID: Discovery Date: Proj Status: Site Use Priority Owner:	SITE INVEST NEEDED FOLI Business No Further Action Planned N E EQUIPMENT CO 4 WOODCOCK LANE	Status: Closure Date: LOWING DISCOVERY OF CO	CLOSED Not reported NTAM DRY WELLS	
	Contact: Phone Number:	ETNA, NH 03750 BOB WILLIAMS Not reported	$(x_1, x_2, x_3) = \frac{x_1}{x_2} = x_3$	1	
B15 South < 1/8 Higher	BAKER COMMODITIE GRISWOLD INDUSTR WILLISTON, VT 0549	IAL PARK		UST	U003072697 N/A

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

BAKER COMMODITIES INC (Continued)

U003072697

UST:

Facility ID: Owner:

6580721

Baker Commodities Inc.

Woburn Street P0 Box 312

Tewksbury, MA 01876

Owner Contact: Operator:

Peter Stannard Project Manager Baker Commodities Inc.

Avenue B

Williston, VT 05495

Dave King

Operator Cont.: Permittee:

Operator

97

Monitor Wells: Facility Type:

Industrial/Commercial

Permit Expires: Tank ID:

Capacity (Gal):

5000 Tank Protect:

Unprotected Release Monitor: Groundwater Monitoring Well

Overfill/Spill: No Category One: Yes

Tank Comments: Not reported

Unprotected Pipe Protect: Pipe Monitor: Groundwater Monitoring Well

Pipe Pump: Suction

Pipe Comments: Not reported

Facility ID:

6580721

Baker Commodities Inc Owner:

Wobarn Street P0 Box 312 -Tewksbury, MA 01876

Owner Contact: Peter Stannard Project Manager

Operator:

Baker Commodities Inc

Ауелие В

Williston, VT 05495

Operator Cont.: Permittee:

Dave King Operator

Monitor Wells:

Industrial/Commercial Facility Type:

Permit Expires: 97

Tank ID: 2 Capacity (Gal): 5000

Tank Protect:

Unprotected

Release Monitor: Groundwater Monitoring Well

Overfill/Spill: No Category One: Yes

Tank Comments: Not reported Pipe Protect:

Pipe Monitor:

Unprotected Groundwater Monitoring Well

Pipe Pump:

Suction Pipe Comments: Not reported Haz Site ID:

Not reported

802-658-0721 Permittee Tel:

Vapor Monitors: Billing Month: Comments:

August Not reported 1976

Installed: Substance:

Diese!

Out of Service:

Not reported

Ex-Cot:

Haz Site ID:

No

Pipe Installed: 1976

Not reported

Permittee Tel: 802-658-0721

Vapor Monitors: 3 Billing Month: August Comments: Not reported 1976 Installed:

Substance: Diesel

Out of Service:

Ex-Cot:

Not reported

No

Pipe Installed:

MAP FINDINGS

Map ID
Direction
Distance
Elevation

Site

Database(s)

EDR ID Number EPA ID Number

U003072697

U003072371

N/A

BAKER COMMODITIES INC (Continued)

Not reported

802-658-0721

Not reported

#2&4 Fuel Oil

Facility ID: Owner:

6580721

Baker Commodities Inc.

Woburn Street P0 Box 312

Tewksbury, MA 01876

Owner Contact: Operator:

Peter Stannard Project Manager Baker Commodities Inc

Avenue B

Williston, VT 05495

Dave King Operator Cont.: Operator

Permittee:

Monitor Wells:

Facility Type: Industrial/Commercial

Permit Expires: Tank ID:

8000 Capacity (Gal):

Tank Protect: Unprotected

Release Monitor:

Overfill/Spill: Not reported No

Category One: Tank Comments: Not reported

Pipe Protect: Unprotected

Pipe Monitor:

Not Reported Pipe Pump: Pipe Comments: Not reported

Out of Service:

Haz Site ID:

Permittee Tel:

Billing Month:

Comments:

Substance:

Installed:

Vapor Monitors:

Not reported

Ex-Cot:

No

3

August

1976

Pipe Installed:

1976

B16 South < 1/8 Higher PIKE INDUSTRIES INC **GRISWALD INDUSTRIAL PARK** WILLISTON, VT 05495

UST:

Facility ID: 1658

Owner:

Pike Industries Inc

PO Box 2000 Tilton, NH 03276

Newbold LeRoy VP

Owner Contact: Operator:

Pike Industries Inc.

PO Box 2224

South Burlington, VT 05403 Jay Perkins

Operator Cont.: Permittee: Monitor Wells: Facility Type:

Tank owner Not reported

1000

Industrial/Commercial 01

Permit Expires: Tank ID: Capacity (Gal): Tank Protect:

Protected Release Monitor: Interstitial Overfill/Spill: Yes

Category One: Yes Tank Comments: Not reported PFRP Pipe Protect:

Pipe Monitor: Interstitial

Pipe Pump: Gravity Pipe Comments: Not reported

Haz Site ID:

Not reported

UST

802-286-4324

Permittee Tel: Vapor Monitors: Not reported Billing Month: June

Comments: Not reported 1988

Installed: Used Oil Substance:

Out of Service: Ex-Cot:

Pipe Installed:

Not reported

No

Map ID Direction		1				
Distance Elevation	Site				Database(s)	EDR ID Numbe
17 WSW	RSD LEASING INC 30 AVENUE B				UST	U003072696 N/A
1/8-1/4 Higher	WILLISTON, VT 0549	5				
	UST:					
	Facility ID:	6580021	Haz Site ID:	Not repo	rted	
	Owner:	RSD Leasing Inc 128 South Main Street West Lebanon, NH 03784				
	Owner Contact: Operator:	Donald Hemenway VP/General Mgr RSD Leasing Inc 30 Avenue B Williston, VT 05495				
	Operator Cont.:	Not reported				
	Permittee:	Tank owner	Permittee Tel:	603-298	-5741	
	Monitor Wells:	3	Vapor Monitors:	3		
	Facility Type:	Industrial/Commercial	Billing Month:	July		
	Permit Expires:	98	Comments:	Not repo	rted	
	Tank ID:	1	Installed:	1971		
	Capacity (Gal):	2000	Substance:	Gasoline)	
	Tank Protect:	Unprotected				
		Graundwater Monitoring Well	Out of Service:	Not repo	rted	
	Overfill/Spill:	No Yes	Ex-Cot:	No	IIÇU	
	Category One: Tank Comments:		ZX-QUI.	140	;	
	Pipe Protect:	Unprotected			• .	
	Pipe Monitor:	(:	
	Pipe Pump:	Suction	Pipe Installed:	1971		
	Pipe Comments:	Not reported				
1				<u>}</u>	•	
	Facility ID:	6580021	Haz Site ID:	Not repo	rtéd	
;	Owner:	RSD Leasing Inc 128 South Main Street				
	Owner Contact:	West Lebanon, NH 03784 Donald Hemenway VP/General Mgr				
		RSD Leasing Inc				
	Operator:	30 Avenue B				
		Williston, VT 05495				
	Operator Cont.:	Not reported				
	Permittee:	Tank owner	Permittee Tel:	603-298	5741	
	Monitor Welis:	3	Vapor Monitors:	3		
	Facility Type:	Industrial/Commercial	Billing Month:	July		
	Permit Expires:	98	Comments:	Not repo	rted	
	Tank ID:	2	installed:	1971		
	Capacity (Gal):	4000	Substance:	Diese!		
	Tank Protect:	Unprotected				
		Groundwater Monitoring Well	Out of Conden	Not ross	rtod.	
	Overfill/Spill:	No Va-	Out of Service:	Not repo	rtea	
	Category One:	Yes Not reported	Ex-Cot:	No		
	Tank Comments:					
	Pipe Protect: Pipe Monitor:	Unprotected				
	Pipe Pump:	Suction	Pipe Installed:	1971		
	t the touch.	nort		•		

	Map ID Direction		MAP FINDI	(GS			
	Distance Elevation	Site		<u></u>	<u>.</u>	Database(s)	EDR ID Number EPA ID Number
		RSD LEASING INC (Continued)				U003072696
		Facility ID: Owner:	6580021 RSD Leasing Inc 128 South Main Street West Lebanon, NH 03784	Haz Site ID:	Not repo	orted	
		Owner Contact: Operator:	Donald Hemenway VP/General Mgr RSD Leasing Inc 30 Avenue B Williston, VT 05495				
		Operator Cont.: Permittee: Monitor Wells: Facility Type:	Not reported Tank owner 3 Industrial/Commercial	Permittee Tel: Vapor Monitors: Billing Month: Comments:	603-298 3 July		
		Permit Expires: Tank ID: Capacity (Gal): Tank Protect:	98 3 4000 Unprotected : Groundwater Monitoring Well	Installed; Substance:	Not repo 1971 Diesel	steu	
		Overfilt/Spill: Category One: Tank Comments Pipe Protect:	No . Yes	Out of Service: Ex-Cot:	Not repo No	orted	
		Pipe Monitor: Pipe Pump: Pipe Comments:	Suction Not reported	Pipe Installed:	1971	· .	
T.	18 S\$W 1/8-1/4 Higher	VILLANTI & SONS PI 119 INDUSTRIAL AVI WILLISTON, VT 0549			l	RCRIS-SQG FINDS	1000277397 VTD058171869
		••	ANTHONY VILLANTI (802) 555-1212				
		Record Date:	07/21/88				
		Classification:	Small Quantity Generator				
		Used Oil Recyc:					
		Violation Status:					
			pliance/violation record(s) reported at th	is site:			
		more are 2 com	phonographic recording reported at the				Date of
		Evaluation Compliance Eval	uation Inspection (CEI)	Area of Violation Generator-All Requ		-	Compliance 05/17/95
		Compliance Eval	uation Inspection (CEI)	Generator-All Requi			05/17/95 12/07/89

19 SW 1/8-1/4

Higher

HASELTON KAULBACK CORP 86A INDUSTRIAL AVE WILLISTON, VT 05495

FINDS

RCRIS-SQG 1000205489 VTD981884927

Map ID		MAPFINDING	S			
Direction Distance Elevation	Site				Database(s)	EDR IO Number EPA ID Number
	HASELTON KAULBA	ACK CORP (Continued)				1000205489
	RCRtS: Owner:	STEVE KAULBACK (802) 555-1212				
	Record Date:	10/22/86				
	Classification:	Small Quantity Generator				
	Used Oil Recyc	_				
	_	: No violations found				
C20 East 1/4-1/2 Higher	POLLUTION SOLUTI 2 AVENUE D WILLISTON, VT	ions			LUST SHWS	S101703097 N/A
1.	SHWS: Facility ID: Discovery Date: Proj Status: Site Use Priority Owner: Contact: Phone Number:	DRAFT AND PA PLUS RECEIVED 7/92 Business Threatened Sensitive Receptor (30<=VS Not reported Not reported Not reported Not reported Not reported		ACTIN Date: Not re	/E ported	
	Facility ID: Discovery Date: Proj Status: Site Use Priority Owner: Contact: Phone Number:	DRAFT AND PA PLUS RECEIVED 7/92 Business Threatened Sensitive Receptor (30<=V\$ Not reported Not reported Not reported Not reported Not reported		ACTIV Date: Not re	/E ported	
C21 East 1/4-1/2 Higher	POLLUTION SOLUT 2 AVE D WILLISTON, VT 054				PADS FINDS RCRIS-LQG RCRIS-TSD CORRACTS CERC-NFRA	1000293107 VTD982766537 P
	Site Incident Ca Ownership Stat EPA Notes:	Classification Data: stegory: Not reported us: PRIVATE Not reported Assessment History:		Federal Facility: NPL Status:	NO NOT ON NPL	
	Assessment: Assessment:	DISCOVERY PRELIMINARY ASSESSMENT		Completed: Completed:	04/29/91 09/29/92	

Map (D Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

POLLUTION SOLUTIONS OF VT (Continued)

1000293107

CORRACTS Data:

Prioritization: Status:

Low

RCRA Facility Assessment Completed

RCRIS:

Owner:

PAMELA H LINTON

(802) 860-1200

Record Date:

05/07/89

Classification: Large Quantity Generator, TSDF, Hazardous Waste Transporter

BIENNIAL REPORTS:

Last Biennial Reporting Year: 1993

Waste	Quantity (Lbs)		<u>Waste</u>	Quantity (Lbs)
D001	2091054.87		D002	1279423.85
D003	93829.88		D004	1881344.69
D005	1722183.77		D006	1939375.81
D007	2395643.09		D008	2369444.78
D009	1792946.12		D010	1381805.54
D011	1939558.60		D012	2675.00
D013	63546.00		D014	124417.00
D015	2675.00		D016	63934,43
D018	2087385.96		D019	1531801.25
D020	65380.86		D021	401284.15
D022	1544154.18		D023	272760.38
D024	16113.17		D025 .	16113.17
D026	1601231.94		D027	92163.03
D028	. 267397.21		D030	5104.00
D031	259322.21		D035	2085997.61
D036	306173.91		D038	1675166.24
D039	1501087.56		D040	1397393.85
D043	7231.00		F001	1734032.24
F002	1872376.50		F003	2014111.37
F004	503794.83		F005	2009730.92
F006	185569.27		F007	71397.17
F008	12844.04		F039	929733.11
LABP	8255.15		P001	61171.00
P003	14.00		P004	60871.00
P010	61788.43		P011	62991.00
P012	63925.43		P015	60871.00
P020	61171.00		P022	134.00
P028	701.00		P030	2277.56
P037	61788.43		P039	61171.00
P040	61171.00		P043	2300.00
P044	917.43		P048	393.00
P050	60871.00		P051	60871.00
P066	60871.00		P073	93.00
P075	60871.00		P077	90.00
P087	121.00		P089	300.00
P105	350.00		P106	300.00
P108	60871.00		P112	7.00
P113	250.00		P121	1768.14
P122	61171.00		P123	61171.00
U001	302298.91		U002	604173.91
U003	304047.92		U004	256647.21
U006	2786.00	•	U007	260974.21

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

POLLUTION S	OLUTIONS OF VT	(Continued)				1000293107
U008	517.00		U009	3720.00		
U011	63908.43		U012	350124.51		
U014	26.00		U019	413369.47		
U020	152.00		U022	256647.21		
U027	26.00		U031	434737.28		
U036	64825.86		U037	259858.22		
U041	721.00		U043	2681.00		
U044	1386602.34		Ų046	917.43		
U051	706005.00		U052	155346.12		
U053	929747.11		U055	256647.21		
U056	616171.81		U057	259858.22		
U060	63017.00		U061	62705.86		
U067	85.00		U068	647.00		
Ų069	929733.11		U070	95493.31		
U072	66184.43		U076	93169.31		
U077	40850.71		U080	390975.22		
U084	2681.00		U091	191.00		
U095	191.00		U101	930380.11		
U103	2840.00		U105	40850.71		
U106	40850.71		U108	259870.22		
U109	2681.00		U112	298874.06		
U114	62991.00		U117	297755.91		
Ų118	542.00		U119	517.00		
U122	1428011.85		U123	930755.83		
U127	191.00		U129	123862.00	-	
U132	61431.00		U135	308.00	:	
U138	732.00		U140	302085.07		
U154 ,	755246.04		U159	256647.21		
U160	552.00		U161	256647.21	1	
U162	3822.00		` U163	81991.42	•	
U165	75549.90		U169	297571.91	•	
U174	307.00		U176	41317.71		
U177	467.00		U188	1403276.17		
U190	307.00		U196	3023.00		
U201	93169.31		U202	191.00		
U204	3018.00		U208	93169.31		
U209	93169.31		U210	390667.22		
U211	401676.40		U213	40850.71		
U217	81.00		U218	191.00		
Ų219	60871.00		U22 0	755246.04		
U221	93169.31		U223	429.00		
U226	297497.91		U228	349816.51		
U234	41126.71		U236	647.00		
U238	93169.31		U239	604703.92		
U240	64851.86		U247	62991.00		
U248	60871.00		U359	41.00		
Used Oil F	Recyc: Yes					
TSDF Act	ivities: marketing o	f off-specification	used oil, directing shi	pments of used oil t	o o	
		ante waeta fram				

Violation Status: Violations exist, violations outstanding in the financial area

burners, accepts waste from off-site

Map ID		MAP FIND			
Direction Distance Elevation	Site			Database(s)	EDR ID Numbe
	POLLUTION SOLUTION	DNS OF VT (Continued)			1000293107
	There are 6 com	oliance/violation record(s) reported at:	this site:		
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	, , ,			Date of
	<u>Evaluation</u> Compliance Eval	uation Inspection (CEI)	Area of Violation TSD-Land Ban Re TSD-Other Requir TSD-Other Requir Generator-All Req Generator-All Req Generator-All Req TSD-Other Requir	ements ements uirements uirements uirements ements	Compliance
	Compliance Eval	uation Inspection (CEI)	TSD-Other Requir TSD-Closure/Post TSD-Other Requir	ements : Closure Requirements rements	04/27/95 04/27/95 04/27/95
	Compliance Evat	uation Inspection (CEI)	TSD-Land Ban Re TSD-Other Requir TSD-Other Requir TSD-Other Requir TSD-Other Requir	rements rements rements rements	04/27/95 05/27/93 05/27/93 05/27/93 05/27/93 05/27/93
	Compliance Eval	uation Inspection (CEI) uation Inspection (CEI) uation Inspection (CEI)	TSD-Other Requir TSD-Other Requir TSD-Other Requir TSD-Other Requir	rements rements	09/15/92 05/22/91 10/17/90
	FINDS: Other Pertinent E - Facility is a F	Environmental Activity Identified at Site PCB generator, storer, transporter or p	ermitted disposer (und	er PADS)	
2 :W /4-1/2 ligher	S T GRISWOLD & CO 35 INDUSTRIAL AVEI WILLISTON, VT 0549	NUE		UST LUST SHWS	U003105486 N/A
(gile)	SHWS:				
	Facility ID: Discovery Date: Proj Status: Site Use Priority Owner:	972149 2/97 LONG TERM MONITORING Industrial No Sensitive Receptor Impact (VSP: S T GRISWOLD CONCRETE 35 INDUSTRIAL AVE	Status: Closure Date: S<30)	ACTIVE Not reported	
	Contact: Phone Number:	WILLISTON, VT Not reported Not reported			
	LUST: Facility ID: Discovery Date: Proj Status: Site Use Priority	911156 Not reported SOILS SPREAD ON SITE, NO GRO Business No Further Action Planned S.T. GRISWOLD	Status: Closure Date: OUND WATER CONTA	CLOSED 12/93 MINATION FOUND	
	Owner:	P O BOX 849 WILLISTON, VT 05495 Not reported			

Contact: Not reported Phone Number: 658-0201

Map ID Direction Distance Elevation

Site

Database(s)

EDR ID Number EPA ID Number

ST GRISWOLD & CO PLANT (Continued)

U003105486

UST:

Facility ID:

Owner:

521

S T Griswold & Co Inc.

PO Box 849

Williston, VT 05495

Owner Contact: Operator:

James B Stillman Jr Vice Pres same as owner

Not reported Not reported

Operator Cont.: Permittee: Monitor Wells:

Not reported Tank owner Not reported

Facility Type: Permit Expires:

Industrial/Commercial 98

Tank ID: 1. Capacity (Gal): 1000

Protected Tank Protect: Release Monitor: Interstitial Yes

Overfill/Spill:

Category One: Yes

Suction Pipe Pump:

Haz Site ID:

911156

Permittee Tel: 802-658-0201 Not reported

Vapor Monitors: Billing Month:

July Comments: Not reported

Installed: Substance: 1993 Diesel

Out of Service: Ex-Cot:

No

Not reported

Tank Comments: Not reported PFRP Pipe Protect: Vertical Pipe Monitor:

Pipe Comments: Not reported

Pipe Installed:

1993

sw 1/4-1/2 Higher **CCTAGARAGE** 1 INDUSTRIAL PARKWAY **BURLINGTON, VT**

LUST SHWS S101702626 N/A

SHWS:

Facility ID: Discovery Date:

951791 12/96

Status: Closure Date: Not reported

4/97

Proj Status: Site Use

HYDRAULIC OIL RECOVERY COMPLETE, LIMITED TO ON-SITE. Industrial

Priority

Site Management Activity Completed

Owner:

CHITTENDEN COUNTY TRANSPORTATION AUTHORITY

1 INDUSTRIAL PARKWAY BURLINGTON, VT 05407

Contact:

GARY THOMPSON 864-0211

Phone Number:

LUST:

Facility ID: 12/96

951791

Status: Closure Date: Not reported 4/97

Discovery Date: Proj Status:

HYDRAULIC OIL RECOVERY COMPLETE, LIMITED TO ON-SITE.

Site Use Priority

Industrial

Site Management Activity Completed

Owner:

CHITTENDEN COUNTY TRANSPORTATION AUTHORITY

1 INDUSTRIAL PARKWAY BURLINGTON, VT 05407

Contact:

Phone Number: 864-0211

GARY THOMPSON

		MAP	FINDINGS			
Map ID Direction Distance Elevation	Site			Da	tabase(s)	EDR ID Number
24 South 1/2-1 Higher	OBRIENS COUNTRY WILLISTON RD / N BI WILLISTON, VT			LU SH	ST IWS	S102188532 N/A
	SHWS: Facility ID: Discovery Date: Proj Status: Site Use Priority Owner:	961994 5/96 REQ ADDITIONAL UST INVESTIGATION OF THE STATE		ACTIVE Not reported		
	Contact: Phone Number: LUST:	CARL RUPRECHT 527-0116				
	Facility ID: Discovery Date: Proj Status: Site Use Priority Owner:	961994 5/96 REQ ADDITIONAL UST INVES Business Threatened Sensitive Receptor S B COLLINS INC BOX 671 ST ALBANS, VT 05478		ACTIVE Not reported		
	Contact: Phone Number:	CARL RUPRECHT				
25 SSE 1/2-1 Higher	MITEC 15 COMMERCE STRE WILLISTON, VT	EET		SH	iws	\$101101912 N/A
	SHWS: Facility ID: Discovery Date: Proj Status: Site Use Priority Owner: Contact: Phone Number:	770090 3/86 INVEST!GATING T C E PLUM Industrial Directly Impacted Sensitive Re ALLING INDUSTRIAL PARK COMMERCE ST WILLISTON, VT 05495 Not reported Not reported		ACTIVE Not reported		

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Ziρ	Database(s)	Facility ID
ESSEX	1000339424	JASONS DRY CLEANING	LANG FARM CTR	05451	FINDS	
HILLSIDE EAST WILLISTON	1000425483	MCAULIFFE BUSINESS INTERIORS	4 HURRICANE LN	05495	RCRIS-SQG, FINDS	
NORWICH .	U000906279	AGWAY PETROLEUM CORPORATION	CHURCH STREET	05055		1170
ROUTE 2A AT 189	U003153536	802-244-8763	WILLISTON STATE POLICE BARRACKS	05495	UST	511
SHELBURNE	U001624631	MOE DUBOIS EXCAVATING	HINESBURG ROAD (ROUTE 116)	05495	UST	2354
SOUTH BURLINGTON	1000885112	UNIV OF VERMONT THE	BIO-RESEARCH CTR SPEAR ST	05403	RCRIS-LQG, RCRIS-TSD, CORRACT-	
WILLISTON	U003072779	DAVID C STOWELL	RD 2 CHALOUX LANE	05495	UST	8796097
WILLISTON	U003072777	HOME OF RICHARD A JORDON	RT 2 - HOUSE NO 779	05495	UST	8784547
WILLISTON	U001624505	KANGAS RESIDENCE	ROUTE 2 HOUSE #678	05495	UST	2197
WILLISTON	U000908460	O'BRIEN'S TOWN & COUNTRY STORE	ROUTE 2	05495	UST	8625972
WILLISTON	U000908211	WILLISTON ARMORY	R ΟÚΤΕ 2	05495	UST	731
WILLISTON	U000906404	KORNER KWIK STOP	ROUTE 2 AND NORTH WILLISTON ROAD	05495	UST, LUST, SHWS	130
WILLISTON	\$101703099	DAVES AUTOMOTIVE	RT 2		LUST, SHWS	931428
WILLISTON	S101101961	WILLISTON CENTRAL SCHOOL	RT 2		LUST	900550
WILLISTON	1000885126	GRAPPONE INDUSTRIAL INC	RTE 2 INDUSTRIAL AVE	05495	RCRIS-SQG	
WILLISTON	U003105356	ESSEX JUNCTION AGWAY	ROUTE 2A	05495	UST	118
WILLISTON	U003072263	CLARK'S WILLISTON EXIT SUNCCO	ROUTE 2A AND I-89 593 ST GEORGE RD	05495	UST	106
WILLISTON	\$101127367	GMP	RT 2A		LUST	900565
WILLISTON	1000206627	VT STATE POLICE	RT 2A	05495	PADS, RCRIS-SQG, FINDS	
WILLISTON	1000256735	ALLING INDUSTRIAL PARK	ALLING INDUSTRIAL PARK	05495	CERCLIS, FINDS	
WILLISTON	96070043		AVE B		HMIRS	
WILLISTON	1001091910	PROFILE AUTOBODY	32 AVE C	05495	RCRIS-SQG	
WILLISTON	1000302625	CHAMPLAIN VALLEY CLEANERS	1 BLAIR PK	05495	FINDS	
WILLISTON	96030974		23 BOYER CIRCLE		HMIR\$	
WILLISTON	94111297		23 BOYER CIRCLE		HMIRS	
WILLISTON	92100800		23 BOYER CIRCLE		HMIRS	
WILLISTON	1001125985	SEARS NO 7353	67 BOYER CIR	05495	RCRIS-SQG	
WILLISTON	1000240073		69 BOYER CIRCLE	05495	FINDS	
WILLISTON		CHAMPLAIN OIL PROPERTY	S. BROWNELL ST		LUST, SHWS	900578
WILLISTON	S101101913	ALLING INDUSTRIAL PARK	COMMERCE STREET		SHWS	770120
WILLISTON		CARPENTERS MOTOR TRANSPORT INC	50 A COMMERCE ST	05495	FINDS	
WILLISTON	1001019458		13 DORSET LANE	05495	FINDS	
WILLISTON		LADD RESEARCH INDUSTRIES	13 DORSET LANE	05495	RCRIS-SQG	
WILLISTON	1000112430		13 DORSET LN	05495	PADS, FINDS, RCRIS-LQG	
WILLISTON		ENGINEERS CONSTRUCTION INC	10 ENGINEERS DRIVE	05495	UST	1882
WILLISTON	1000973645		20 ENGINEERS DR	05495	FINDS	
WILLISTON	96110673		54 HARVEST LANE		HMIRS	
WILLISTON		ROSSIGNOL ŠKI	INDUSTRIAL AVE	05495	FINDS, RCRIS-LQG, CERC-NFRAP, SHWS	770091
WILLISTON	1000112392	GRAPPONE IND INC	INDUSTRIAL AVE RT 2	05495	FINDS	
WILLISTON	95041035	with the life life	31 KRUPP DR PRODUCTION		HMIRS	
		VELLOW EREIGHT SYSTEM (RVT)		05495		390
				VQ-100		951830
WILLISTON 4 WILLISTON		YELLOW FREIGHT SYSTEM (BVT) MARY DWYER RESIDENCE	31 KRUPP DRIVE PRODUCTION PARK 35 MIDDLEWOOD RD	05495	UST LUST	

ORPHAN SUMMARY

City	EDR ID	Site Name	Site Address	Zip	Database(s)	Facility ID
WILLISTON	1000489011	KNIGHT CONSULTING ENGINEERS, INC.	P. O. BOX 29	05495	MLTS	
WILLISTON	1001128594	MARCILINO A & COMPANY INC	PALMER CT	05495	RCRIS-SQG	
WILLISTON '	1001019457	GREEN MOUNTAIN POWER CORP	PARK ST RT 2-A	05495	FINDS	
WILLISTON	\$102009597	CHITTENDEN SWM DISTRICT INTEGRATED FACIL	REDMOND ROAD		SWF/LF	
WILLISTON	\$101703682	WILLISTON LANDFILL	REDMOND ROAD		LUST	921297
WILLISTON	U003176143	SIMON'S PLAZA STORE & DELI	US ROUTE 2 EAST	05495	UST	2648
WILLISTON	1001019378	USARMY WILLISTON ARMORY	US RT 2	05495	FINDS	
WILLISTON	U003072383	RYDER TRUCK RENTAL INC	SHUNPIKE ROAD	05495	UST	1699
WILLISTON	1000339422	JASONS DRY CLEANING INC	TAFT CORS	0549 5	FINDS	
WILLISTON	1000233270	JUDGE DEVELOPMENT	TAFTS CORNER	05495	FINDS, CERC-NFRAP, LUST, SHWS	870006
WILLISTON	1000973851	POLUTION SOLUTIONS OF VERMONT	TWÓ AVE D	05495	FINDS	
WILLISTON	\$101703102	WILLISTON COUNTRY CLUB	N WILLISTON RD		LUST	951765
WILMINGTON	U000908701	RAY'S SUNOCO	ROUTE 100	05495	UST	99

EDR ID Number EPA ID Number Database(s) Site **FINDS** 1000339424 **JASONS DRY CLEANING** VTD982195059 LANG FARM CTR **ESSEX, VT 05451** RCRIS-SQG 1000425483 **MCAULIFFE BUSINESS INTERIORS FINDS** VTD988366290 **4 HURRICANE LN** HILLSIDE EAST WILLISTON, VT 05495 RCRIS: ROBERT DUNN Owner: (802) 862-0098 Record Date: 10/04/88 Small Quantity Generator Ctassification: Used Oil Recyc: No Violation Status: No violations found UST U000906279 **AGWAY PETROLEUM CORPORATION** N/A **CHURCH STREET** NORWICH, VT 05055 UST: Haz Site ID: Not reported 1170 Facility ID: Steele and Teresa Griswold Owner: River Cove Road Williston, VT 05495 Owner Contact: Not reported Not reported Operator: Not reported Not reported Not reported Operator Cont.: Permittee Tel: Not reported Permittee: Vapor Monitors: Not reported Monitor Wells: Not reported Billing Month: Not reported Facility Type: Residential Not reported Comments: Permit Expires: Not reported Installed: 1980 Tank ID: Substance: #2&4 Fuel Oil 2000 Capacity (Gal): Unprotected Tank Protect: Release Monitor: Overfill/Spilt: Out of Service: Not reported Not reported No Category One: No Ex-Cot: Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: 1980 Pipe Installed: Pipe Pump: Not Reported Pipe Comments: Not reported

Database(s)

EDR ID Number EPA ID Number

Site

AGWAY PETROLEUM CORPORATION (Continued)

U000906279

Facility ID: Owner:

117

Agway Petroleum Corporation

PO Box 4852

Syracuse, NY 13221

Owner Contact:

Risk & Environmental Engineering

Operator:

Agway Energy Products

PO Box 91

Norwich, VT 05055

Operator Cont.: Permittee: Monitor Wells:

Not reported Tank owner Not reported

Facility Type: Bulk Permit Expires: 97 Tank ID: 1 Capacity (Gal): 1000

Tank Protect: Unprotected Release Monitor: JL96

Overfill/Spill: No Category One: Yes

Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: JL96

Pipe Pump: Suction Pipe Comments: Not reported

Facility ID:

Owner:

Agway Petroleum Corporation

PO Box 4852

Syracuse, NY 13221

Owner Contact:

Risk & Environmental Engineering Agway Energy Products

Operator:

PO Box 91

Norwich, VT 05055

Operator Cont.: Not reported Permittee: Tank owner Monitor Wells: Not reported

Facility Type: Bulk 97 Permit Expires: Tank ID: 2 1000 Capacity (Gal): Tank Protect: Unprotected

Release Monitor: JL96 Overfill/Spill: Nφ

Category One: Yes

Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: JL96 Pipe Pump: Suction

Pipe Comments: Not reported

Haz Site ID:

Not reported

Permittee Tel: 315-449-7430

Vapor Monitors: Not reported Billing Month: July Comments: Not reported Installed: 1977 Substance: Diesel

Out of Service:

Not reported

Ex-Cot:

No

Pipe Installed: 1977

Haz Site ID: 1

Not reported

Permittee Tel: 315-449-7430 Vapor Monitors: Not reported

Billing Month: July Not reported Comments: Installed: 1977 Gasoline Substance:

Out of Service: Ex-Cot:

Pipe Installed:

Not reported

No

DETAILED ORPHAN LISTING EDR ID Number EPA ID Number Database(s) Site U000906279 AGWAY PETROLEUM CORPORATION (Continued) Haz Site ID: Not reported Facility ID: Agway Petroleum Corporation Owner: PO Box 4852 Syracuse, NY 13221 Owner Contact: Risk & Environmental Engineering Operator: Agway Energy Products PO Box 91 Norwich, VT 05055 Operator Cont.: Not reported Permittee Tel: 315-449-7430 Tank owner Permittee: Vapor Monitors: Not reported Monitor Wells: Not reported July Facility Type: Bulk Billing Month: Comments: Not reported Permit Expires: 97 Installed: 1977 Tank ID: 3 Substance: Gasoline Capacity (Gal): 1000 Tank Protect: Unprotected Release Monitor: JL96 Out of Service: Not reported Overfill/Spill: No Category One: Yes Ex-Cot: Tank Comments: Not reported Unprotected Pipe Protect: Pipe Monitor: JL96 Pipe Pump: Suction Pipe Installed: 1977 Pipe Comments: Not reported U003153536 UST 802-244-8763 N/A **WILLISTON STATE POLICE BARRACKS** ROUTE 2A AT 189, VT 05495 Haz Site ID: Not reported Facility ID: Owner: Vermont Department of Public Safety 103 South Main Street Waterbury, VT 05671 Owner Contact: Ted Nelson Administrative Officer Operator: Not reported Not reported Route 2A At 189, Wi VT Operator Cont.: A" Troop Headquarters" Permittee Tel: T Permittee: Operator Vapor Monitors: 05 Monitor Wells: 05 Billing Month: May Not reported Facility Type: Comments: 01 Permit Expires: Installed: Not reported 1 Tank ID: Substance: 10 Capacity (Gal): 1992 Tank Protect: GS Release Monitor: P, Interstitial Out of Service: Overfill/Spill: Not reported

Ex-Cot:

Pipe Installed:

Category One:

Pipe Protect:

Pipe Monitor:

Pipe Comments: S

Pipe Pump:

Tank Comments: Not reported

1992

PFRP, Vertical

Not Reported

Yes

Not reported

EDR ID Number Database(s) EPA ID Number Site

MOE DUBOIS EXCAVATING HINESBURG ROAD (ROUTE 116) SHELBURNE, VT 05495

UST

U001624631 N/A

UST:

Facility ID: Owner:

2354

Moe Dubois Excavating Inc

RD 2 Box 9

Williston, VT 05495

Owner Contact:

Maurice Dubois

Operator:

Moe Dubois Excavating Inc.

RD 2 Box 9

Williston, VT 05495 Maurice Dubois

Operator Cont.:

Tank owner

Permittee: Monitor Wells: 4

Facility Type:

Industrial/Commercial 98

Permit Expires: Tank ID:

Capacity (Gal): 3000

Tank Protect: Protected

Release Monitor: Groundwater Monitoring Well Spill Alarm

Overfill/Spill: Yes Category One:

Tank Comments: Not reported

Pipe Protect:

Unprotected

Groundwater Monitoring Well Pipe Monitor: Suction

Pipe Pump:

Pipe Comments: Not reported

Facility ID:

2354

Moe Dubois Excavating Inc. Owner:

RD 2 Box 9 Williston, VT 05495

Maurice Dubois Owner Contact:

Operator:

Moe Dubois Excavating Inc.

RD 2 Box 9

Williston, VT 05495 Maurice Dubois

Operator Cont.:

Permittee: Tank owner

Monitor Wells:

Industrial/Commercial Facility Type: Permit Expires: 98

Tank ID: Capacity (Gal): 8000

Protected Tank Protect:

Release Monitor: Groundwater Monitoring Well

Overfilt/Spilt: Spill Alarm

Category One: Yes

Tank Comments: Not reported

Unprotected Pipe Protect:

Groundwater Monitoring Well, Line Leak Detector Pipe Monitor:

Pipe Pump: Pressure Pipe Installed:

Pipe Comments: Not reported

Haz Site ID:

Not reported

802-862-4455 Permittee Tel:

Vapor Monitors:

Billing Month:

Comments: Installed:

Not reported 1987

4

Substance:

Gasoline

December

Out of Service:

Haz Site ID:

Permittee Tel:

Billing Month:

Comments:

Substance:

Out of Service:

Installed:

Ex-Cot:

Vapor Monitors:

Ex-Cot:

Not reported No

Pîpe Installed:

1987

Not reported

802-862-4455

December

1987

Diesel

No

Not reported

Not reported

Database(s) EPA ID Number Site **UNIV OF VERMONT THE RCRIS-LQG** 1000885112 **RCRIS-TSD** VTD000636563 **BIO-RESEARCH CTR SPEAR ST** SOUTH BURLINGTON, VT 05403 CORRACTS RCRIS: INSTRUMENTALITY OF THE STATE OF VERMONT Owner: (802) 555-1212 02/01/89 Record Date: Classification: Large Quantity Generator, TSDF Used Oil Recyc: No TSDF Activities: Not reported Violation Status: Violations exist There are 1 compliance/violation record(s) reported at this site: Date of Compliance Area of Violation **Evaluation** Compliance Evaluation Inspection (CEI) Generator-All Requirements 02/06/96 CORRACTS Data: Medium Prioritization: RCRA Facility Assessment Completed Status: U003072779 UST **DAVID C STOWELL** N/A **RD 2 CHALOUX LANE** WILLISTON, VT 05495 UST: Facility ID: 8796097 Haz Site ID: Not reported Owner: David C Stowell 3 RD 2 Chaloux Lane Williston, VT 05495 Owner Contact: Not reported Not reported Operator: Not reported Not reported Operator Cont.: Not reported Not reported Permittee Tel: Permittee: Monitor Wells: Vapor Monitors: Not reported Not reported Facility Type: Residential Billing Month: Not reported Permit Expires: Not reported Comments: Not reported Installed: 1981 Tank ID: #2&4 Fuel Oil Capacity (Gal): 1250 Substance: Tank Protect: Unprotected Release Monitor: Out of Service: Not reported Overfilt/Spill: Not reported Category One: Nο Ex-Cot: Nσ Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: Pipe Pump: Not Reported Pipe Installed: 1981 Pipe Comments: Not reported

EDR ID Number

EDR ID Number EPA ID Number Database(s) Site U003072777 UST HOME OF RICHARD A JORDON N/A RT 2 - HOUSE NO 779 WILLISTON, VT 05495 UST: Haz Site ID: Not reported Facility ID: 8784547 Owner: Richard A Jordan Rt 2 - House No 779 Williston, VT 05495 Not reported Owner Contact: Operator: Not reported Not reported Not reported Operator Cont.: Not reported Permittee Tel: Not reported Permittee: Vapor Monitors: Not reported Monitor Wells: Not reported Not reported Facility Type: Residential Billing Month: Comments: Not reported Permit Expires: Not reported Installed: 1980 Tank ID: #2&4 Fuel Oil 1250 Substance: Capacity (Gal): Tank Protect: Unprotected Release Monitor: Out of Service: Not reported Overfitl/Spill: Not reported No Category One: No Ex-Cot: Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: Pipe Installed: 1980 Pipe Pump: Not Reported Pipe Comments: Not reported U001624505 UST KANGAS RESIDENCE N/A **ROUTE 2 HOUSE #678** WILLISTON, VT 05495 UST: Haz Site ID: Not reported Facility ID: 2197 Aimo and Rita C Kangas Owner: PO Box 62 Williston, VT 05095 Owner Contact: Not reported Operator: Not reported Not reported Not reported Operator Cont.: Not reported 802-878-4883 Permittee Tel: Permittee: Vapor Monitors: Not reported Monitor Wells: Not reported Billing Month: Not reported Residential Facility Type: Comments: Not reported Not reported Permit Expires: Installed: 1979 Tank ID: #2&4 Fuel Oil Substance: Capacity (Gal): Tank Protect: Unprotected Release Monitor: Out of Service: Not reported Overfill/Spitl: Nο Ex-Cot: Nο Category One: Nο Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: Pipe Installed: 1979 Pipe Pump: Suction

Pipe Comments: Not reported

EDR ID Number **EPA ID Number** Database(s)

O'BRIEN'S TOWN & COUNTRY STORE

ROUTE 2

WILLISTON, VT 05495

UST

U000908460 N/A

UST:

Site

Facility ID: Owner:

8625972

S B Collins Inc.

PO Box 671

St. Albans, VT 05478

Owner Contact: Operator:

Carl Ruprecht Eugene O'Brien

Route 2

Williston, VT 05495

Operator Cont.: Dba O'Brien's Town & Country Store

Permittee: Tank owner

Monitor Wells: 5 Retail Facility Type:

Permit Expires: 00 Tank ID: 1000 Capacity (Gal): Tank Protect: Protected

Release Monitor: Interstitial, In Tank Monitoring

Overfill/Spill: Yes. Category One: Yes

Tank Comments: Not reported Protected Flexible Pipe Protect:

Pipe Monitor: Interstitial, Line Leak Detector

Pipe Pump: Pressure Pipe Comments: Not reported

Facility ID: Owner:

8625972 S B Collins Inc

PO Box 671 St. Albans, VT 05478

Owner Contact: Operator:

Carl Ruprecht Eugene O'Brien

Route 2

Williston, VT 05495

Operator Cont.: Dba O'Brien's Town & Country Store Permittee: Tank owner

Monitor Wells: 5 Retail Facility Type: Permit Expires: 00 Tank ID: 1000 Capacity (Gal):

Tank Protect: Protected

Release Monitor: Interstitial, In Tank Monitoring

Overfill/Spill: Yes Category One: Yes

Tank Comments: Compartments in Tank Protected Flexible Pipe Protect:

Pipe Monitor: Interstitial, Line Leak Detector

Pipe Pump: Pressure Pipe Comments: Not reported Haz Site ID:

961994

Permittee Tel: 802-527-0116

Vapor Monitors: 5 Billing Month:

September Comments: Not reported Installed: 1996 Gasoline Substance:

Out of Service:

Not reported

Ex-Cot:

Haz Site ID: :

No

1996 Pipe Installed:

961994

802-527-0116 Permittee Tel:

Vapor Monitors: September Billing Month: Not reported Comments: Installed: 1996 Substance:

Gasoline

Out of Service: Ex-Cot:

Not reported

No

Pipe Installed: 1996

EDR ID Number Database(s) EPA ID Number

Haz Site ID:

Permittee Tel:

Billing Month:

Comments:

Substance:

Out of Service:

Installed:

Ex-Cot:

Vapor Monitors:

961994

802-527-0116

Not reported

Not reported

Diesel/Kerosene

5 September

1996

No

1996

O'BRIEN'S TOWN & COUNTRY STORE (Continued)

U000908460

Facility ID:

8625972

Owner:

Site

S B Collins Inc

PO Box 671

St. Albans, VT 05478

Owner Contact: Operator:

Carl Ruprecht Eugene O'Brien

Route 2

Williston, VT 05495

Dba O'Brien's Town & Country Store

Operator Cont.:

Permittee: Tank owner

Monitor Wells:

Facility Type: Retail Permit Expires: 00 3 Tank ID: 1000

Capacity (Gal): Tank Protect:

Protected Release Monitor: Interstitial, In Tank Monitoring

Overfill/Spill:

Category One: Yes Tank Comments: Compartments in Tank

Pipe Protect:

Protected Flexible Pipe Monitor: Interstitial, Line Leak Detector

Pipe Pump: Pipe Comments: Not reported

Pressure

Pipe Installed:

U000908211

WILLISTON ARMORY ROUTE 2 WILLISTON, VT 05495

UST:

Facility ID:

Owner:

State of Vermont Military Department

Building 5 Camp Johnson

Winooski, VT 05404

Owner Contact:

Operator:

Not reported Not reported

Not reported Not reported

Operator Cont.:

Not reported

6000

Permittee:

Monitor Wells: Not reported Facility Type: State Permit Expires: Not reported Tank ID:

Capacity (Gal): Tank Protect:

Protected Release Monitor: Interstitial Overfill/Spill: Not reported

Category One: No

Tank Comments: Not reported Pipe Protect: Unprotected

Pipe Monitor:

Pipe Pump: Not Reported

Pipe Comments: Not reported

UST

N/A

Not reported

Permittee Tel:

Haz Site ID:

Vapor Monitors:

Billing Month: Comments: Installed:

Not reported Not reported Not reported 1988

802-654-0306

Substance:

#2&4 Fuel Oil

Out of Service:

Ex-Cot:

Not reported

No

Pipe Installed:

EDR ID Number EPA ID Number Database(s)

KORNER KWIK STOP **ROUTE 2 AND NORTH WILLISTON ROAD** WILLISTON, VT 05495

UST LUST SHWS U000906404 N/A

UST:

Site

Facility ID: Owner:

130

Bradford Oil Co Inc

PO Box 394

Bradford, VT 05033

Bill Sellinger Vice President Owner Contact:

Operator:

Bernie Perreault

Route 2

Williston, VT 05495

Operator Cont.:

Dba Korner Kwik Stop Tank owner

Permittee: Monitor Wells: Facility Type: Permit Expires:

Not reported Retail 99

Tank ID: Capacity (Gal): 8000 **PFRP** Tank Protect:

Release Monitor: Interstitial, In Tank Monitoring

Overfill/Spitt: Category One:

Yes Tank Comments: Not reported

Pipe Protect: Protected Flexible Pipe Monitor: Vertical

Pipe Pump: Suction Pipe Comments: Not reported

Facility ID:

130

Bradford Oil Co Inc Owner: PO Box 394

Bradford, VT 05033

Bill Sellinger Vice President

Owner Contact: Operator:

Bernie Perreautt

Route 2

Williston, VT 05495

Operator Cont.: Dba Korner Kwik Stop

Permittee: Monitor Wells: Facility Type: Permit Expires:

Tank owner Not reported Retail 99

Tank ID: 2 8000 Capacity (Gal): PFRP Tank Protect:

Release Monitor: Interstitial, In Tank Monitoring

Overfilt/Spill: Yes Category One: Yes

Tank Comments: Not reported Protected Flexible Pipe Protect:

Pipe Monitor: Pipe Pump: Pipe Comments: Not reported

Vertical Suction

Pipe Installed:

Permittee Tel:

Billing Month:

Comments: Installed:

Substance:

Ex-Cot:

Out of Service:

Vapor Monitors:

1995

951822

800-788-3002 Not reported October Not reported

Comments: Installed: 1995 Gasoline Substance:

Out of Service: Not reported

No

Ex-Cot:

Haz Site ID:

Permittee Tel:

Billing Month:

Vapor Monitors:

Pipe Installed: 1995

Haz Site ID:

951822

800-788-3002

Not reported

October Not reported

Gasoline

Not reported

1995

No

TC203333.1s Page 36

EPA ID Number Database(s) Site U000906404 KORNER KWIK STOP (Continued) LUST: Status: CLOSED 880188 Facility ID: Not reported Closure Date: Not reported Discovery Date: SITE CLOSED, SEE SITE #951822. Proj Status: Site Use Not reported Sites Closed Prior to 1990 Priority Owner: Not reported Not reported Not reported Contact: Not reported Phone Number: Not reported **ACTIVE** 951822 Status: Facility ID: Closure Date: Not reported Not reported Discovery Date: APPROVED ADD INVEST-PRP REFUSAL TO DO WORK. SEE #880188. Proj Status: Site Use **Business** Priority No Sensitive Receptor Impact (VSPS<30) Owner: Not reported Not reported Not reported Not reported Contact: Phone Number: Not reported SHWS: ACTIVE Status: Facility ID: 951822 Closure Date: Not reported Discovery Date: Not reported APPROVED ADD INVEST-PRP REFUSAL TO DO WORK. SEE #880188. Proj Status: Site Use Business Priority No Sensitive Receptor Impact (VSPS<30) Not reported Owner: Not reported Not reported Contact: Not reported Phone Number: Not reported S101703099 LUST **DAVES AUTOMOTIVE** SHWS N/A RT 2 WILLISTON, VT LUST: Status: **ACTIVE** Facility ID: 931428 Not reported Discovery Date: 8/93 Closure Date: TSS CONDUCTING ANNUAL SAMPLING, NEXT ROUND SPR '97 Proj Status: Site Use No Sensitive Receptor Impact (VSPS<30) Priority VERMONT AGENCY OF TRANSPORTATION Owner: 133 STATE ST MONTPELIER, VT 05633 MIKE MORRISETTE Contact: Phone Number: 828-2797

EDR ID Number

EDR ID Number EPA ID Number Database(s) Site S101703099 DAVES AUTOMOTIVE (Continued) SHWS: **ACTIVE** 931428 Status: Facility ID: Not reported Closure Date: Discovery Date: 8/93 TSS CONDUCTING ANNUAL SAMPLING, NEXT ROUND SPR '97 Proj Status: Site Use No Sensitive Receptor Impact (VSPS<30) **Priority** VERMONT AGENCY OF TRANSPORTATION Owner: 133 STATE ST MONTPELIER, VT 05633 MIKE MORRISETTE Contact: Phone Number: 828-2797 S101101961 LUST WILLISTON CENTRAL SCHOOL N/A RT 2 WILLISTON, VT LUST: Status: **ACTIVE** 900550 Facility ID: Not reported Discovery Date: Not reported Closure Date: UST CONTAMINATED SOILS TO LANDFILL. SITE TO BE CLOSED Proj Status: Site Use Not reported Threatened Sensitive Receptor (30<=VSPS<=60) Priority Owner: Not reported Not reported Not reported Not reported Contact: Phone Number: Not reported RCRIS-SQG 1000885126 **GRAPPONE INDUSTRIAL INC** VTD002111045 **RTE 2 INDUSTRIAL AVE** WILLISTON, VT 05495 RCRIS: ROBERT WILLIAMS Owner: (603) 643-5586 10/07/86 Record Date: Classification: Not reported Used Oil Recyc: No Violation Status: No violations found U003105356 UST **ESSEX JUNCTION AGWAY** N/A

ROUTE 2A

WILLISTON, VT 05495

EPA ID Number Database(s) Site U003105356 ESSEX JUNCTION AGWAY (Continued) UST: Haz Site ID: Not reported Facility ID: 118 Agway Inc Owner: PO Box 543 Essex Junction, VT 05453 Owner Contact: Dba Essex Junction Agway Not reported Operator: Not reported Not reported Operator Cont.: Not reported Permittee Tel: Not reported Permittee: Not reported Vapor Monitors: Monitor Wells: Not reported Billing Month: Not reported Facility Type: Retail Comments: Not reported Permit Expires: Not reported Installed: 1979 Tank ID: Substance: #2&4 Fuel Oit Capacity (Gal): 2000 Tank Protect: Unprotected Release Monitor: Out of Service: Not reported Overfill/Spill: Not reported Ex-Cot: No Category One: No Tank Comments: Not reported Pipe Protect: Unprotected Pipe Monitor: Pipe Installed: 1979 Pipe Pump: Not Reported Pipe Comments: Not reported UST U003072263 **CLARK'S WILLISTON EXIT SUNOCO** N/A **ROUTE 2A AND I-89 593 ST GEORGE RD** WILLISTON, VT 05495 UST: Not reported Haz Site ID: Facility ID: 106 J W Sandri Inc Owner: PO Box 1578 Greenfield, MA 01302 Sharon Abbott **Owner Contact:** Clark's Williston Exit Sunoco Inc. Operator: 593 St George Road Williston, VT 05495 Operator Cont.: Not reported 413-772-2121 Permittee Tel: Tank owner Permittee: Vapor Monitors: Not reported Monitor Wells: Not reported Billing Month: August Facility Type: Service Station Comments: Not reported 99 Permit Expires: Installed: 1994 Tank ID: Capacity (Gal): 1000 Substance: Gasoline Tank Protect: Protected Release Monitor: Interstitial, In Tank Monitoring Not reported Out of Service: Overfill/Spill: Yes Ex-Cot: No Category One: Yes Tank Comments: Not reported Protected Flexible Pipe Protect: Interstitial, Line Leak Detector Pipe Monitor: 1994 Pipe Installed: Pipe Pump: Pressure Pipe Comments: Not reported

EDR ID Number

Database(s)

EDR ID Number EPA ID Number

Site

CLARK'S WILLISTON EXIT SUNOCO (Continued)

U003072263

Facility ID:

106

Owner:

J W Sandri Inc

PO Box 1578

Greenfield, MA 01302

Sharon Abbott Owner Contact:

Operator:

Clark's Williston Exit Sunoco Inc

593 St George Road Williston, VT 05495

Operator Cont.:

Permittee: Monitor Wells: Facility Type:

Tank owner Not reported Service Station

Not reported

Permit Expires: 99 Tank ID: 2

1000 Capacity (Gal): Tank Protect: Protected

Release Monitor: Interstitial, In Tank Monitoring

Overfill/Spill: Yes Category One: Yes

Tank Comments: Not reported Protected Flexible Pipe Protect: Pipe Monitor: Interstitial, Line Leak Detector

Pipe Pump: Pressure

Not reported Pipe Comments:

Facility ID: Owner:

106

J W Sandri Inc PO Box 1578

Greenfield, MA 01302

Sharon Abbott 🛝 Owner Contact:

Operator:

Clark's Williston Exit Sunoco Inc

593 St George Road Williston, VT 05495

Operator Cont.: Not reported

Permit Expires:

Tank owner Permittee: Monitor Wells: Not reported Facility Type: Service Station

99

Tank ID: 3 1000 Capacity (Gal): Tank Protect: Protected

Release Monitor: Interstitial, In Tank Monitoring

Overfill/Spill: Yes Category One: Yes

Tank Comments: Not reported Protected Flexible Pipe Protect:

Interstitial, Line Leak Detector Pipe Monitor:

Pipe Pump: Pressure Pipe Comments: Not reported Haz Site ID:

Not reported

Permittee Tel:

Vapor Monitors: Not reported Billing Month: August Comments: Not reported 1994 Installed: Gasoline Substance:

Out of Service:

Ex-Cot:

Not reported

413-772-2121

No

Pipe Installed: 1994

Haz Site ID:

Not reported

Permittee Tel: Vapor Monitors: Billing Month:

Not reported August Not reported 1994 Diesel

413-772-2121

Substance:

Out of Service:

Comments:

Installed:

Ex-Cot:

Not reported

No

Pipe Installed:

EDR ID Number EPA ID Number Database(s) Site S101127367 LUST **GMP** N/A RT 2A WILLISTON, VT LUST: CLOSED Facility ID: 900565 Status: Closure Date: Not reported Discovery Date: Not reported SOILS STOCKPILED ON SITE. TO BE SHIPPED OUT-OF-STATE. Proj Status: **Public Utility** Site Use No Further Action Planned Priority **GREEN MOUNTAIN POWER** Owner: **BOX 850, GREEN MOUNTAIN DRIVVE** SOUTH BURLINGTON, VT 05402 Contact: DON SOTER Phone Number: 864-5731 1000206627 VT STATE POLICE **PADS** RCRIS-SQG VTD982194938 RT 2A **FINDS** WILLISTON, VT 05495 RCRIS: VT STATE BLDGS Owner: (802) 828-3314 10/28/87 Record Date: Classification: Not reported Used Oil Recyc: No Violation Status: No violations found **CERCLIS** 1000256735 **ALLING INDUSTRIAL PARK FINDS** VTD982748477 **ALLING INDUSTRIAL PARK** WILLISTON, VT 05495 **CERCLIS Classification Data:** Federal Facility: NO Site Incident Category: Not reported **NPL Status:** NOT ON NPL Ownership Status: PRIVATE **EPA Notes:** Not reported **CERCLIS Assessment History:** DISCOVERY Completed: 01/19/89 Assessment: 03/02/90 PRELIMINARY ASSESSMENT Completed: Assessment: Completed: 08/10/93 Assessment: SCREENING SITE INSPECTION **CERCLIS Site Status:** This site is currently under investigation by the government to assess the extent of further action CERCLIS Alias Name(s): ALLING INDUSTRIAL PARK **HMIRS** 96070043

AVE B WILLISTON, VT

TC203333.1s Page 41

N/A

Site		Database(s)	EDR ID Number EPA ID Number
PROFILE AUTOBODY 32 AVE C WILLISTON, VT 05495		RCRIS-SQG	1001091910 VTR000003442
RCRIS: Owner:	DANIEL J CASEY (802) 860-6678		
Record Date:	01/02/96	-	
Classification:	Small Quantity Generator		
Used Oil Recyc			
_	: No violations found		
CHAMPLAIN VALLEY CLEANERS 1 BLAIR PK WILLISTON, VT 05495		FINDS	1000302625 VTD982762361
23 BOYER CIRCLE WILLISTON, VT		HMIRS	96030974 N/A
23 BOYER CIRCLE WILLISTON, VT		HMIRS	94111297 N/A
23 BOYER CIRCLE WILLISTON, VT		HMIRS	92100800 N/A
SEARS NO 7353 67 BOYER CIR WILLISTON, VT 054	195	RCRIS-SQG	1001125985 VTR000005074
RCRIS: Owner:	VT COMMERCIAL WAREHOUSING INC (802) 863-4106		
Record Date:	07/30/96		
Classification:	Small Quantity Generator		
Used Oil Recyc	·		
	:: No violations found		
WASHBURNS BOAT 69 BOYER CIRCLE WILLISTON, VT 05495		FINDS	1000240073 VTD982766644

EDR ID Number **EPA ID Number** Database(s) Site S100050286 LUST CHAMPLAIN OIL PROPERTY N/A SHWS S. BROWNELL ST WILLISTON, VT LUST: Not reported Status: Facility ID: 900578 Closure Date: 9/96 Not reported Discovery Date: MONITORING INGOING Proj Status: Undeveloped Site Use **Priority** Site Management Activity Completed CHAMPLAIN OIL COMPANY Owner: P.O.BOX 2126 S BURLINGTON, VT 05403 Contact: **TONY CAIRNS** Phone Number: 864-5380 SHWS: Not reported Facility ID: 900578 Status: Closure Date: 9/96 Discovery Date: Not reported MONITORING INGOING Proj Status: Site Use Undeveloped Priority Site Management Activity Completed Owner: CHAMPLAIN OIL COMPANY P.O.BOX 2126 S BURLINGTON, VT 05403 **TONY CAIRNS** Contact: Phone Number: 864-5380 S101101913 SHWS **ALLING INDUSTRIAL PARK** N/A COMMERCE STREET ... WILLISTON, VT SHWS: Status: **ACTIVE** 770120 Facility ID: Closure Date: Not reported Discovery Date: Not reported Proj Status: INVESTIGATING TICE PLUME Site Use Industrial Threatened Sensitive Receptor (30<=VSPS<=60) Priority Owner: ALLING REALTY CORP & R.C. BROWN 7 COMMERCE ST WILLISTON, VT Contact: Not reported Phone Number: Not reported CARPENTERS MOTOR TRANSPORT INC **FINDS** 1001019459 VT0001057736 **50 A COMMERCE ST** WILLISTON, VT 05495 **FINDS** 1001019458 **LADD RESEARCH IND** VT0001057728 13 DORSET LANE WILLISTON, VT 05495

EDR ID Number **EPA ID Number** Database(s) Site RCRIS-SQG 1000878202 LADD RESEARCH INDUSTRIES VT5000000448 13 DORSET LANE WILLISTON, VT 05495 RCRIS: LADD RESEARCH INDUSTRIES Owner: (802) 878-6711 Record Date: 12/14/93 Conditionally Exempt Small Quantity Generator Classification: Used Oil Recyc: No Violation Status: No violations found PADS 1000112430 JET LINE SERVICES INC VTD980672687 **FINDS** 13 DORSET LN **RCRIS-LQG** WILLISTON, VT 05495 **RCRIS:** Not reported Owner: 01/09/84 Record Date: Classification: Large Quantity Generator, Hazardous Waste Transporter Used Oil Recyc: No Violation Status: Violations exist There are 2 compliance/violation record(s) reported at this site: Date of Area of Violation Compliance Evaluation Generator-All Requirements Comptiance Evaluation Inspection (CEI) Generator-All Requirements 11/13/87 Generator-All Requirements Compliance Evaluation Inspection (CEI) 11/13/87 Generator-All Requirements U000906954 UST **ENGINEERS CONSTRUCTION INC** N/A 10 ENGINEERS DRIVE

WILLISTON, VT 05495

EDR ID Number Database(s) EPA ID Number Site U003072383 RYDER TRUCK RENTAL INC (Continued) Haz Site ID: Not reported Facility ID: 1699 Ryder Truck Rental Inc Owner: PO Box 9560 South Burlington, VT 05407 Eric Orr Owner Contact: Ryder Truck Rental Inc Operator: PO Box 9560 South Burlington, VT 05407 Operator Cont.: Not reported Permittee Tel: 802-864-6580 Permittee: Tank owner Monitor Welfs: Not reported Vapor Monitors: Not reported Industrial/Commercial Billing Month: February Facility Type: Not reported Permit Expires: Comments: 1987 Installed: Tank ID: 3 Diesel Substance: Capacity (Gal): 1200 Tank Protect: Protected Release Monitor: In Tank Monitoring Out of Service: Not reported Overfill/Spill: Yes Category One: Ex-Cot: No Yes Tank Comments: Not reported Unprotected Pipe Protect: DC92, Line Leak Detector Pipe Monitor: Pipe Installed: 1987 Pipe Pump: Pressure Pipe Comments: Not reported **FINDS** 1000339422 JASONS DRY CLEANING INC VTD981072994 TAFT CORS WILLISTON, VT 05495 **FINDS** 1000233270 JUDGE DEVELOPMENT **CERC-NFRAP VTD108680034 TAFTS CORNER** LUST WILLISTON, VT 05495 SHWS **CERCLIS-NFRAP Classification Data:** Federal Facility: NO Site Incident Category: Not reported NPL Status: NOT ON NPL **PRIVATE** Ownership Status: Not reported **EPA Notes:** CERCLIS-NFRAP Assessment History: 02/12/87 Completed: Assessment: DISCOVERY 06/29/87 PRELIMINARY ASSESSMENT Completed: Assessment: Completed: 12/28/89 SCREENING SITE INSPECTION Assessment: LUST: CLOSED 870006 Status: Facility ID: Closure Date: Not reported Discovery Date: Not reported SITE CLOSED - MERGED WITH SITE #770089 Proj Status: Not reported Site Use Sites Closed Prior to 1990 **Priority** Owner: Not reported Not reported Not reported Contact: Not reported Not reported Phone Number:

EPA ID Number Database(s) Site 1000233270 JUDGE DEVELOPMENT (Continued) **ACTIVE** Status: Facility ID: 770089 Not reported Closure Date: Discovery Date: Not reported REMEDIAL SYSTEM OPERATING - SITE # 870006 MERGED TO THIS SITE # Proj Status: **Business** Site Use Priority Threatened Sensitive Receptor (30<=VSPS<=60) Owner: JUDGE DEVELOPMENT SERVICES CORP. BOX 515, 288 WILLISTON ROAD WILLISTON, VT 05495 PETER JUDGE Contact: Phone Number: 802-879-6500 SHWS: **ACTIVE** Status: Facility ID: 770089 Discovery Date: Not reported Not reported Closure Date: REMEDIAL SYSTEM OPERATING - SITE # 870006 MERGED TO THIS SITE # Proi Status: **Business** Site Use Priority Threatened Sensitive Receptor (30<=VSPS<=60) Owner: JUDGE DEVELOPMENT SERVICES CORP. BOX 515, 288 WILLISTON ROAD WILLISTON, VT 05495 Contact: PETER JUDGE Phone Number: 802-879-6500 **FINDS** 1000973851 POLUTION SOLUTIONS OF VERMONT VT0000906560 TWO AVE D WILLISTON, VT 05495 S101703102 LUST WILLISTON COUNTRY CLUB N/A N WILLISTON RD WILLISTON, VT LUST: **ACTIVE** 951765 Status: Facility ID: Not reported Closure Date: Discovery Date: Not reported SOIL/GW IMPACTED - MONITORING REQUIRED Proj Status: **Business** Site Use .No Sensitive Receptor Impact (VSPS<30) Priority WILLISTON GOLF CLUB INC Owner: **BOX 541** WILLISTON, VT 05495 LARRY KEEFE Contact: Phone Number: 879-0064 U000908701 UST **RAY'S SUNOCO** N/A **ROUTE 100** WILMINGTON, VT 05495

EDR ID Number

EDR ID Number Database(s) EPA ID Number

RAY'S SUNOCO (Continued)

U000908701

UST:

Site

Facility ID: Owner:

J W Sandri of Vermont Inc.

PO Box 1578

Greenfield, MA 01302

Owner Contact: Operator:

Sharon Abbott Ray Raiche

Route 100

Wilmington, VT 05495 Not reported

Operator Cont.: Permittee:

Monitor Wells: Facility Type:

Tank owner Not reported Service Station

Permit Expires: Tank ID: Capacity (Gal):

Tank Protect:

98 4000 Unprotected

Release Monitor: AP97 Overfilt/Spill: Νo

Yes Category One:

Tank Comments: Not reported Unprotected Pipe Protect: AP97 Pipe Monitor: Pipe Pump: Suction Pipe Comments: Not reported

Facility ID:

Owner:

J.W Sandri of Vermont Inc. PO Box 1578

Greenfield, MA 01302

Sharon Abbott

Owner Contact: Operator:

Ray Raiche Route 100

Not reported

Wilmington, VT 05495

Operator Cont.: Permittee: Monitor Wells:

Tank owner Not reported Service Station Facility Type: Permit Expires: 98

> 4000 Unprotected

Tank ID: Capacity (Gal): Tank Protect:

Release Monitor: AP97 Overfill/Spill: No

Category One: Yes

Tank Comments: Not reported Pipe Protect: Unprotected **AP97** Pipe Monitor: Pipe Pump: Suction

Pipe Comments: Not reported

Haz Site ID:

Not reported

413-772-2121

Permittee Tel: Vapor Monitors:

Not reported Billing Month: September Not reported Comments: Installed: 1970 Substance: Gasoline

Out of Service:

Ex-Cot:

Haz Site ID:

Not reported

1970

No

Pipe Installed:

Not reported

413-772-2121

Permittee Tel: Vapor Monitors:

Not reported Billing Month: September Comments: Not reported Installed: 1970 Gasoline Substance:

Out of Service:

Ex-Cot:

Not reported

No

1970 Pipe Installed:

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EDR (D Number EPA ID Number Database(s)

RAY'S SUNOCO (Continued)

U000908701

Facility ID:

99

Owner:

Site

J W Sandri of Vermont Inc

PO Box 1578

Greenfield, MA 01302

Owner Contact:

Operator:

Sharon Abbott Ray Raiche Route 100

Wilmington, VT 05495 Not reported

Operator Cont.:

Permittee: Monitor Wells: Facility Type:

Tank owner Not reported Service Station

Permit Expires: 98 Tank ID: 3 4000 Capacity (Gat):

Tank Protect: Unprotected Release Monitor: AP97 No

Overfill/Spill: Category One:

Yes Tank Comments: Not reported Unprotected Pipe Protect: AP97 Pipe Monitor: Pipe Pump: Suction

Pipe Comments: Not reported

99

Facility ID:

Owner:

J W Sandri of Vermont Inc

PO Box 1578

Greenfield, MA 01302 Sharon Abbott

Owner Contact:

Operator:

Ray Raiche Route 100

Wilmington, VT 05495

Operator Cont.:

Not reported Permittee: Tank owner Monitor Wells: Not reported Facility Type: Service Station 98

4000

Permit Expires: Tank ID: Capacity (Gal): Tank Protect:

Unprotected Release Monitor: AP97 Overfill/Spill: No

Category One: Yes Tank Comments: Not reported

Unprotected Pipe Protect: AP97 Pipe Monitor: Pipe Pump: Suction

Pipe Comments: Not reported

Haz Site ID:

Not reported

Permittee Tel:

Vapor Monitors: Billing Month: Comments: Installed:

413-772-2121 Not reported September Not reported 1970 Gasoline

Substance:

Out of Service: Ex-Cot:

Nο

Not reported

Pipe Installed:

Haz Site ID: 1

Not reported

1970

Permittee Tel: Vapor Monitors:

Not reported September Billing Month: Not reported Comments: installed: 1979 Substance: Gasoline

Out of Service: Ex-Cot:

Not reported No

413-772-2121

Pipe Installed:

1979

ORPHAN SUMMARY

City	EDR ID	Site Name	··········	Site Address	Z	ĵρ	Database(s)	Facility ID
WILLISTON	\$101703099	DAVES AUTOMOTIVE		RT 2	o	5495	LUST, SHWS	931428
WILLISTON	\$101101961	WILLISTON CENTRAL SCHOOL		ŘŤ2	0	5495	LUST	900550
WILLISTON	S101127367	GMP		RT 2A	0	5495	LUST	900565
WILLISTON	1000256735	ALLING INDUSTRIAL PARK		ALLING INDUSTRIAL PARK	0	5495	CERCLIS, FINDS	
WILLISTON	1001091910	PROFILE AUTOBODY	•	32 AVE C	0	5495	RCRIS-SQG	
WILLISTON	S100050286	CHAMPLAIN OIL PROPERTY		S. BROWNELL ST	0	5495	LUST, SHWS	900578
WILLISTON	S101101913	ALLING INDUSTRIAL PARK		COMMERCE STREET	0	5495	SHWS	770120
WILLISTON	1000382191	ROSSIGNOL SKI		INDUSTRIAL AVE	d	5495	FINDS, RCRIS-LQG, CERC-NFRAP, SHWS	770091

GEOCHECK VERSION 2.1 ADDENDUM FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Northern Quadrant)

BASIC WELL DATA

Site ID:

442828073064301

Distance from TP:

1 - 2 Miles

Site Type:

1967

Single well, other than collector or Ranney type County:

Chittenden

Year Constructed: Altitude:

380.00 ft.

State:

Vermont

Well Depth:

300.00 ft.

Topographic Setting: Valley flat

Depth to Water Table:

Not Reported

Prim. Use of Site:

Withdrawal of water

Date Measured:

Not Reported

Prim. Use of Water:

Public supply

LITHOLOGIC DATA

Not Reported

WATER LEVEL VARIABILITY

GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Eastern Quadrant)

BASIC WELL DATA

Site ID:

442736073070301

Distance from TP:

Site Type:

1967

Single well, other than collector or Ranney type

1/4 - 1/2 Mile

Year Constructed:

County:

Chittenden Vermont

Altitude: Well Depth:

350.00 ft. 205.00 ft. State: Topographic Setting: Alluvial or marine terrace

Depth to Water Table:

Not Reported

Prim. Use of Site:

Unused

Date Measured:

Not Reported

Prim. Use of Water:

Unused

LITHOLOGIC DATA

Not Reported

WATER LEVEL VARIABILITY

GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Southern Quadrant)

BASIC WELL DATA

Site ID: 442646073064401 Distance from TP: 1 - 2 Miles
Site Type: Single well, other than collector or Ranney type
Year Constructed: 1968 County: Chittenden

Attitude: 422.00 ft. State: Vermont
Well Depth: 380.00 ft. Topographic Setting: Undulating
Depth to Water Table: 30.00 ft. Prim. Use of Site: Unused
Date Measured: 01311968 Prim. Use of Water: Unused

LITHOLOGIC DATA

Not Reported

WATER LEVEL VARIABILITY

GEOCHECK VERSION 2.1 FEDERAL DATABASE WELL INFORMATION

Well Closest to Target Property (Western Quadrant)

BASIC WELL DATA

Site ID:

442709073092301

Distance from TP:

1 - 2 Miles

Site Type: Year Constructed:

1968

Single well, other than collector or Ranney type County:

Chittenden

Altitude:

425.00 ft.

State: Topographic Setting: Hilltop

Vermont

Well Depth: Depth to Water Table: 128.00 ft. Not Reported

Prim. Use of Site:

Withdrawal of water

Date Measured:

Not Reported

Prim. Use of Water: Domestic

LITHOLOGIC DATA

Not Reported

WATER LEVEL VARIABILITY

GEOCHECK VERSION 2.1 PUBLIC WATER SUPPLY SYSTEM INFORMATION

Searched by Nearest Well.

PWS SUMMARY:

PWS ID:

VT0004195

PWS Status:

Active

Distance from TP: >2 Miles

Date Initiated:

June / 1977

Date Deactivated: Not Reported

Dir relative to TP: East

PWS Name:

BRYANTS TOURIST HOME NOT AVAILABLE

WILLISTON, VT 05495

Addressee / Facility:

System Owner/Responsible Party BRYANT, ROGER T. & SARAH PO BOX 52, PARTRIDGE HIL WILLISTON, VT 05495

Facility Latitude:

44 26 06

Facility Longitude: 073 04 06

City Served:

WILLISTON

Treatment Class:

Untreated

Population Served: Under 101 Persons

Well currently has or has had major violation(s): No

Code	Description
D001	IGNITABLE HAZARDOUS WASTES ARE THOSE WASTES WHICH HAVE A FLASHPOINT OF LESS THAN 140 DEGREES FAHRENHEIT AS DETERMINED BY A PENSKY-MARTENS CLOSED CUP FLASH POINT TESTER. ANOTHER METHOD OF DETERMINING THE FLASH POINT OF A WASTE IS TO REVIEW THE MATERIAL SAFETY DATA SHEET, WHICH CAN BE OBTAINED FROM THE MANUFACTURER OR DISTRIBUTOR OF THE MATERIAL. LACQUER THINNER IS AN EXAMPLE OF A COMMONLY USED SOLVENT WHICH WOULD BE CONSIDERED AS IGNITABLE HAZARDOUS WASTE.
D002	A WASTE WHICH HAS A PH OF LESS THAN 2 OR GREATER THAN 12.5 IS CONSIDERED TO BE A CORROSIVE HAZARDOUS WASTE. SODIUM HYDROXIDE, A CAUSTIC SOLUTION WITH A HIGH PH, IS OFTEN USED BY INDUSTRIES TO CLEAN OR DEGREASE PARTS. HYDROCHLORIC ACID, A SOLUTION WITH A LOW PH, IS USED BY MANY INDUSTRIES TO CLEAN METAL PARTS PRIOR TO PAINTING. WHEN THESE CAUSTIC OR ACID SOLUTIONS BECOME CONTAMINATED AND MUST BE DISPOSED, THE WASTE WOULD BE A CORROSIVE HAZARDOUS WASTE.
D003	A MATERIAL IS CONSIDERED TO BE A REACTIVE HAZARDOUS WASTE IF IT IS NORMALLY UNSTABLE, REACTS VIOLENTLY WITH WATER, GENERATES TOXIC GASES WHEN EXPOSED TO WATER OR CORROSIVE MATERIALS, OR IF IT IS CAPABLE OF DETONATION OR EXPLOSION WHEN EXPOSED TO HEAT OR A FLAME. ONE EXAMPLE OF SUCH WASTE WOULD BY WASTE GUNPOWDER.
D004	ARSENIC
D005	BARIUM
D006	CADMIUM
D007	СНВОМІИМ
D008	LEAD
D009	MERCURY
D010	SELENIUM
D011	SILVER
D012	ENDRIN
D013	LINDANE
D014	METHOXYCHLOR
D015	TOXAPHENE
D016	2,4-D
D018	BENZENE
D019	CARBON TETRACHLORIDE
D020	CHLORDANE

Code	Description
D021	CHLOROBENZENE
D022	CHLOROFORM
D023	O-CRESOL
D024	M-CRESOL
D025	P-CRESOL
D026	CRESOL
D027	1,4-DICHLOROBENZENE
D028	1,2-DICHLOROETHANE
D030	2,4-DINITROTOLUENE
D031	HEPTACHLOR (AND ITS EPOXIDE).
D035	METHYL ETHYL KETONE
D036	NITROBENZENE
D038	PYRIDINE
D039	TETRACHLOROETHYLENE
D040	TRICHLOROETHYLENÈ
D043	VINYL CHLORIDE
F001	THE FOLLOWING SPENT HALOGENATED SOLVENTS USED IN DEGREASING: TETRACHLOROETHYLENE, TRICHLOROETHYLENE, METHYLENE CHLORIDE, 1,1,1-TRICHLOROETHANE, CARBON TETRACHLORIDE, AND CHLORINATED FLUOROCARBONS; ALL SPENT SOLVENT MIXTURES/BLENDS USED IN DEGREASING CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F002	THE FOLLOWING SPENT HALOGENATED SOLVENTS: TETRACHLOROETHYLENE, METHYLENE CHLORIDE, TRICHLOROETHYLENE, 1,1,1-TRICHLOROETHANE, CHLOROBENZENE, 1,1,2-TRICHLORO-1,2,2-TRIFLUOROETHANE, ORTHO-DICHLOROBENZENE, TRICHLOROFLUOROMETHANE, AND 1,1,2-TRICHLOROETHANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE HALOGENATED SOLVENTS OR THOSE LISTED IN F001, F004, OR F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F003	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: XYLENE, ACETONE, ETHYL ACETATE, ETHYL BENZENE, ETHYL ETHER, METHYL ISOBUTYL KETONE, N-BUTYL ALCOHOL. CYCLOHEXANONE, AND METHANOL; ALL SPENT SOLVENT MIXTURES/BLENDS

Code	Description
	CONTAINING, BEFORE USE, ONLY THE ABOVE SPENT NON-HALOGENATED SOLVENTS; AND ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS, AND, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THOSE SOLVENTS LISTED IN F001, F002, F004, AND F005, AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F004	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: CRESOLS AND CRESYLIC ACID, AND NITROBENZENE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN F001, F002, AND F005; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F005	THE FOLLOWING SPENT NON-HALOGENATED SOLVENTS: TOLUENE, METHYL ETHYL KETONE, CARBON DISULFIDE, ISOBUTANOL, PYRIDINE, BENZENE, 2-ETHOXYETHANOL, AND 2-NITROPROPANE; ALL SPENT SOLVENT MIXTURES/BLENDS CONTAINING, BEFORE USE, A TOTAL OF TEN PERCENT OR MORE (BY VOLUME) OF ONE OR MORE OF THE ABOVE NON-HALOGENATED SOLVENTS OR THOSE SOLVENTS LISTED IN FO01, F002, OR F004; AND STILL BOTTOMS FROM THE RECOVERY OF THESE SPENT SOLVENTS AND SPENT SOLVENT MIXTURES.
F006	WASTEWATER TREATMENT SLUDGES FROM ELECTROPLATING OPERATIONS EXCEPT FROM THE FOLLOWING PROCESSES: (1) SULFURIC ACID ANODIZING OF ALUMINUM; (2) TIN PLATING ON CARBON STEEL; (3) ZINC PLATING (SEGREGATED BASIS) ON CARBON STEEL; (4) ALUMINUM OR ZINC-ALUMINUM PLATING ON CARBON STEEL; (5) CLEANING/STRIPPING ASSOCIATED WITH TIN, ZINC AND ALUMINUM PLATING ON CARBON STEEL; AND (6) CHEMICAL ETCHING AND MILLING OF ALUMINUM.
F007	SPENT CYANIDE PLATING BATH SOLUTIONS FROM ELECTROPLATING OPERATIONS
F008	PLATING BATH RESIDUES FROM THE BOTTOM OF PLATING BATHS FROM ELECTROPLATING OPERATIONS WHERE CYANIDES ARE USED IN THE PROCESS.
F039	LEACHATE (LIQUIDS THAT HAVE PERCOLATED THROUGH LAND DISPOSED WASTES) RESULTING FROM THE DISPOSAL OF MORE THAN ONE RESTRICTED WASTE CLASSIFIED AS HAZARDOUS UNDER SUBPART D OF THIS PART. (LEACHATE RESULTING FROM THE DISPOSAL OF ONE OR MORE OF THE FOLLOWING EPA HAZARDOUS WASTES AND NO OTHER HAZARDOUS WASTES RETAINS ITS EPA HAZARDOUS WASTES NUMBER(S): F020, F021, F022, F026, F027, AND/OR F028).
P001	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYLBUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P001	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 0.3%
P003	ACROLEIN
P003	2-PROPENAL
P004	ALDRIN
P004	1,4,5,8-DIMETHANONAPHTHALENE, 1,2,3,4,10,10-HEXA- CHLORO-1,4,4A,5,8,8A,-HEXAHYDRO-,

Code	Description
	(1ALPHA,4ALPHA,4ABETA,5ALPHA,8ALPHA,8ABETA)-
P010	ARSENIC ACID H3ASO4
P011	ARSENIC OXIDE AS2O3
P011	ARSENIC PENTOXIDE
P012	ARSENIC OXIDE AS2O3
P012	ARSENIC TRIOXIDE
P015	BERYLLIUM
P020	DINOSEB
P020	PHENOL, 2-(1-METHYLPROPYL)-4,6-DINITRO-
P022	CARBON DISULFIDE
P028	BENZENE, (CHLOROMETHYL)-
P028	BENZYL CHLORIDE
P030	CYANIDES (SOLUBLE CYANIDE SALTS), NOT OTHERWISE SPECIFIED
P037	DIELDRIN
(P037	2,7:3,6-DIMETHANONAPHTH[2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO-1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,2BETA,2AALPHA,3BETA,6BETA,6AALPHA,7BETA, 7AALPHA)-
P039	DISULFOTON
P039	PHOSPHORODITHIOIC ACID, O,O-DIETHYL S-[2-(ETHYLTHIO)ETHYL] ESTER
P040	O,O-DIETHY: O-PYRAZINYL PHOSPHOROTHIOATE
P040	PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-PYRAZINYL ESTER
P043	DIISOPROPYTFLUOROPHOSPHATE (DFP)
P043	PHOSPHOROFLUORIDIC ACID, BIS(1-METHYLETHYL) ESTER
P044	DIMETHOATE
P044	PHOSPHORODITHIOIC ACID, O,O-DIMETHYL S-[2-(METHYLAMINO)-2-OXOETHYL] ESTER
P048	2,4-DINITROPHENOL
P048	PHENOL, 2,4-DINITRO-
P050	ENDOSULFAN
P050	6,9-METHANO-2,4,3-BENZODIOXATHIEPIN,

Code	Description
	6,7,8,9,10,10-HEXACHLORO-1,5,5A,6,9,9A-HEXAHYDRO-, 3-OXIDE
P051	2,7:3,6-DIMETHANONAPHTH [2,3-B]OXIRENE, 3,4,5,6,9,9-HEXACHLORO- 1A,2,2A,3,6,6A,7,7A-OCTAHYDRO-, (1AALPHA,2BETA,2ABETA,3ALPHA,6ALPHA,6ABETA,7BETA, 7AALPHA)-, & METABOLITES
P051	ENDRIN
P051	ENDRIN, & METABOLITES
P066	ETHANIMIDOTHIOIC ACID, N-[[(METHYLAMINO)CARBONYL]OXY]-, METHYL ESTER
P066	METHOMYL
P073	NICKEL CARBONYL
P073	NICKEL CARBONYL NI(CO)4, (T-4)-
P075	NICOTINE, & SALTS
P075	PYRIDINE, 3-(1-METHYL-2-PYRROLIDINYL)-, (S)-, & SALTS
P077	BENZENAMINE, 4-NITRO-
P077	P-NITROANILINE
P087	OSMIUM OXIDE OSO4, (T-4)-
P087	OSMIUM TETROXIDE .
P089	PARATHION
P089	PHOSPHOROTHIOIC ACID, O,O-DIETHYL O-(4-NITROPHENYL) ESTER
P105	SODIUM AZIDE
P106	SODIUM CYANIDE
P106	SODIUM CYANIDE NA(CN)
P108	STRYCHNIDIN-10-ONE, & SALTS
P108	STRYCHNINE, & SALTS
P112	METHANE, TETRANITRO- (R)
P112	TETRANITROMETHANE (R)
P113	THALLIC OXIDE
P113	THALLIUM OXIDE TL2O3
P121	ZINC CYANIDE
P121	ZINC CYANIDE ZN(CN)2

Code	Description
P122	ZINC PHOSPHIDE ZN3P2, WHEN PRESENT AT CONCENTRATIONS GREATER THAN 10% (R,T)
P123	TOXAPHENE
Ų001	ACETALDEHYDE (I)
U001	ETHANAL (I)
U002	ACETONE (I)
U002	2-PROPANONE (I)
U003	ACETONITRILE (I,T)
U004	ACETOPHENONE
U004	ETHANONE, 1-PHENYL-
U006	ACETYL CHLORIDE (C,R,T)
U007	ACRYLAMIDE
U007	2-PROPENAMIDE
U008	ACRYLIC ACID (I)
(U008	2-PROPENOIC ACID (I)
U009	ACRYLONITRILE
U009	2-PROPENENITRILE
U011	AMITROLE
U011	1H-1,2,4-TRIAZOL-3-AMINE
U012	ANILINE (I,T)
U012	BENZENAMINE (I,T)
U014	AURAMINE
U014	BENZENAMINE, 4,4'-CARBONIMIDOYLBIS[N,N-DIMETHYL-
U019	BENZENE (I,T)
U020	BENZENESULFONIC ACID CHLORIDE (C,R)
U020	BENZENESULFONYL CHLORIDE (C,R)
U022	BENZO[A]PYRENE
U027	DICHLOROISOPROPYL ETHER

Code	Description
U027	PROPANE, 2,2'-OXYBIS[2-CHLORO-
U031	1-BUTANOL (I)
U031	N-BUTYL ALCOHOL (I)
U036	CHLORDANE, ALPHA & GAMMA ISOMERS
U036	4,7-METHANO-1H-INDENE, 1,2,4,5,6,7,8,8-OCTACHLORO-2,3,3A,4,7,7A-HEXAHYDRO-
U037	BENZENE, CHLORO-
U037	CHLOROBENZENE
U041	EPICHLOROHYDRIN
U041	OXIRANE, (CHLOROMETHYL)-
U043	ETHENE, CHLORO-
U043	VINYL CHLORIDE
U044	CHLOROFORM
U044	METHANE, TRICHLORO-
U046	CHLOROMETHYL METHYL ETHER
U046	METHANE, CHLOROMETHOXY-
U051	CREOSOTE
U052	CRESOL (CRESYLIC ACID)
U052	PHENOL, METHYL-
U053	2-BUTENAL
U053	CROTONALDEHYDE
U055	BENZENE, (1-METHYLETHYL)- (I)
U055	CUMENE (I)
U056	BENZENE, HEXAHYDRO- (I)
U056	CYCLOHEXANE (I)
U057	CYCLOHEXANONE (I)
U060	BENZENE, 1,1'-(2,2-DICHLOROETHYLIDENE)BIS[4-CHLORO-
U060	DDD

Code	Description
U061	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4-CHLORO-
U061	DDT
U067	ETHANE, 1,2-DIBROMO-
U067	ETHYLENE DIBROMIDE
U068	METHANE, DIBROMO-
U068	METHYLENE BROMIDE
U069	1,2-BENZENEDICARBOXYLIC ACID, DIBUTYL ESTER
U069	DIBUTYL PHTHALATE
U070	BENZENE, 1,2-DICHLORO-
U070	O-DICHLOROBENZENE
U072	BENZENE, 1,4-DICHLORO-
U072	P-DICHLOROBENZENE
U076	ETHANE, 1,1-DICHLORO-
U076	ETHYLIDENE DICHLORIDE
U077	ETHANE, 1,2-DICHLORO-
U077	ETHYLENE DICHLORIDE
U080	METHANE, DICHLORO-
U080	METHYLENE CHLORIDE
U084	1,3-DICHLOROPROPENE
U084	1-PROPENE, 1,3-DICHLORO-
U091	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHOXY-
U091	3,3'-DIMETHOXYBENZIDINE
U095	[1,1'-BIPHENYL]-4,4'-DIAMINE, 3,3'-DIMETHYL-
U09 5	3,3'-DIMETHYLBENZIDINE
U101	2,4-DIMETHYLPHENOL
U101	PHENOL, 2,4-DIMETHYL-
U103	DIMETHYL SULFATE

Code	Description
U103	SULFURIC ACID, DIMETHYL ESTER
U105	BENZENE, 1-METHYL-2,4-DINITRO-
U105	2,4-DINITROTOLUENE
U106	BENZENE, 2-METHYL-1,3-DINITRO-
U106	2,6-DINITROTOLUENE
U108	1,4-DIETHYLENEOXIDE
U108	1,4-DIOXANE
U109	1,2-DIPHENYLHYDRAZINE
U109	HYDRAZINE, 1,2-DIPHENYL-
U112	ACETIC ACID ETHYL ESTER (I)
U112	ETHYL ACETATE (I)
U114	CARBAMODITHIOIC ACID, 1,2-ETHANEDIYLBIS-, SALTS & ESTERS
U114	ETHYLENEBISDITHIOCARBAMIC ACID, SALTS & ESTERS
U117	ETHANE, 1,1'-OXYBIS-(I)
U117	ETHYL ETHER (I)
U118	ETHYL METHACRYLATE
U118	2-PROPENOIC ACID, 2-METHYL-, ETHYL ESTER
U119	ETHYL METHANESULFONATE
U119	METHANESULFONIC ACID, ETHYL ESTER
U122	FORMALDEHYDE
U123	FORMIC ACID (C,T)
U127	BENZENE, HEXACHLORO-
U127	HEXACHLOROBENZENE
U129	CYCLOHEXANE, 1,2,3,4,5,6-HEXACHLORO-, (1ALPHA,2ALPHA,3BETA,4ALPHA,5ALPHA,6BETA)-
U129	LINDANE
U132	HEXACHLOROPHENE
U132	PHENOL, 2,2'-METHYLENEBIS[3,4,6-TRICHLORO-

Code	Description
U135	HYDROGEN SULFIDE
U135	HYDROGEN SULFIDE H2S
U138	METHANE, IODO-
U138	METHYL IODIDE
U140	ISOBUTYL ALCOHOL (I,T)
U140	1-PROPANOL, 2-METHYL- (I,T)
U154	METHANOL (I)
U154	METHYL ALCOHOL (I)
U159	2-BUTANONE (I,T)
U159	METHYL ETHYL KETONE (MEK) (I,T)
U160	2-BUTANONE, PEROXIDE (R,T)
U160	METHYL ETHYL KETONE PEROXIDE (R,T)
U161	METHYL ISOBUTYL KETONE (I)
U161	4-METHYL-2-PENTANONE (I)
U161	PENTANOL, 4-METHYL-
U162	METHYL METHACRYLATE (I,T)
U162	2-PROPENOIC ACID, 2-METHYL-, METHYL ESTER (I,T)
U163	GUANIDINE, N-METHYL-N'-NITRO-N-NITROSO-
U163	MNNG
U165	NAPHTHALENE
U16 9	BENZENE, NITRO-
U169	NITROBENZENE (I,T)
U174	ETHANAMINE, N-ETHYL-N-NITROSO-
U174	N-NITROSODIETHYLAMINE
Ų176	N-NITROSO-N-ETHYLUREA
U176	UREA, N-ETHYL-N-NITROSO-
U177	N-NITROSO-N-METHYLUREA

Code	Description
U177	UREA, N-METHYL-N-NITROSO-
U188	PHENOL
U190	1,3-ISOBENZOFURANDIONE
U190	PHTHALIC ANHYDRIDE
U196	PYRIDINE
Ų201	1,3-BENZENEDIOL
U201	RESORCINOL
U202	1,2-BENZISOTHIAZOL-3(2H)-ONE, 1,1-DIOXIDE, & SALTS
U202	SACCHARIN, & SALTS
U204	SELENIOUS ACID
U204	SELENIUM DIOXIDE
U208	ETHANE, 1,1,1,2-TETRACHLORO-
U208	1,1,1,2-TETRACHLOROETHANE
U209	ETHANE, 1,1,2,2-TETRACHLORO-
U209	1,1,2,2-TETRACHLOROETHANE
U210	ETHENE, TETRACHLORO-
U210	TETRACHLOROETHYLENE
U211	CARBON TETRACHLORIDE
U211	METHANE, TETRACHLORO-
U213	FURAN, TETRAHYDRO-(I)
U213	TETRAHYDROFURAN (I)
U217	NITRIC ACID, THALLIUM(1+) SALT
U217	THALLIUM(I) NITRATE
U218	ETHANETHIOAMIDE
U218	THIOACETAMIDE
U219	THIOUREA
U220	BENZENE, METHYL-

Code	Description
U220	TOLUENE
U221	BENZENEDIAMINE, AR-METHYL-
U221	TOLUENEDIAMINE
U223	BENZENE, 1,3-DIISOCYANATOMETHYL- (R,T)
U223	TOLUENE DIISOCYANATE (R.T)
U226	ETHANE, 1,1,1-TRICHLORO-
U226	METHYL CHLOROFORM
Ų228	ETHENE, TRICHLORO-
U228	TRICHLOROETHYLENE
U234	BENZENE, 1,3,5-TRINITRO-
U234	1,3,5-TRINITROBENZENE (R,T)
U236	2,7-NAPHTHALENEDISULFONIC ACID, 3,3'-{(3,3'- DIMETHYLI1,1'-BIPHENYL]-4,4'-DIYL)BIS(AZO)BIS[5-AMINO-4-HYDROXY]-, TETRASODIUM SALT
,U236	TRYPAN BLUE
U238	CARBAMIC ACID, ETHYL ESTER
U238	ETHYL CARBAMATE (URETHANE)
U239	BENZENE, DIMETHYL- (I,T)
U239	XYLENE (I)
U240	ACETIC ACID, (2,4-DICHLOROPHENOXY)-, SALTS & ESTERS
U240	2,4-D, SALTS & ESTERS
Ų247	BENZENE, 1,1'-(2,2,2-TRICHLOROETHYLIDENE)BIS[4- METHOXY-
U247	METHOXYCHLOR
U248	2H-1-BENZOPYRAN-2-ONE, 4-HYDROXY-3-(3-OXO-1-PHENYL-BUTYL)-, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U248	WARFARIN, & SALTS, WHEN PRESENT AT CONCENTRATIONS OF 0.3% OR LESS
U359	ETHANOL, 2-ETHOXY-
U359	ETHYLENE GLYCOL MONOETHYL ETHER

To maintain currency of the following federal and state databases, EDR contacts the appropriate governmental agency on a monthly or quarterly basis, as required.

Elapsed ASTM days: Provides confirmation that this EDR report meets or exceeds the 90-day updating requirement of the ASTM standard.

FEDERAL ASTM RECORDS:

CERCLIS: Comprehensive Environmental Response, Compensation, and Liability Information System

Source: EPA/NTIS Telephone: 703-413-0223

CERCLIS: CERCLIS contains data on potentially hazardous waste sites that have been reported to the USEPA by states, municipalities, private companies and private persons, pursuant to Section 103 of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA). CERCLIS contains sites which are either proposed to or on the National Priorities List (NPL) and sites which are in the screening and assessment phase for possible inclusion on the NPL.

Date of Government Version: 04/30/97 Date Made Active at EDR: 06/30/97 Database Release Frequency: Monthly Date of Data Arrival at EDR: 05/19/97 Elapsed ASTM days: 42

Date of Last EDR Contact: 08/22/97

ERNS: Emergency Response Notification System

Source: EPA/NTIS Telephone: 202-260-2342

ERNS: Emergency Response Notification System. ERNS records and stores information on reported releases of oil and

hazardous substances.

Date of Government Version: 03/01/97 Date Made Active at EDR: 06/24/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 04/10/97 Elapsed ASTM days: 75 Date of Last EDR Contact: 08/26/97

NPL: National Priority List

Source: EPA

Telephone: 703-603-8852

NPL: National Priorities List (Superfund). The NPL is a subset of CERCLIS and identifies over 1,200 sites for priority cleanup under the Superfund Program. NPL sites may encompass relatively large areas. As such, EDR provides polygon coverage for over 1,000 NPL site boundaries produced by EPA's Environmental Photographic Interpretation Center (EPIC).

Date of Government Version: 04/01/97 Date Made Active at EDR: 05/29/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 04/21/97 Elapsed ASTM days: 38 Date of Last EDR Contact: 07/01/97

RCRIS: Resource Conservation and Recovery Information System

Source: EPA/NTIS Telephone: 800-424-9346

RCRIS: Resource Conservation and Recovery Information System. RCRIS includes selective information on sites which generate, transport, store, treat and/or dispose of hazardous waste as defined by the Resource Conservation and Recovery Act (RCRA).

Date of Government Version: 04/01/97 Date Made Active at EDR: 06/30/97 Database Release Frequency: Semi-Annually Date of Data Arrival at EDR: 04/25/97 Elapsed ASTM days: 66 Date of Last EDR Contact: 08/04/97

CORRACTS: Corrective Action Report

Source: EPA

Telephone: 800-424-9346

CORRACTS: CORRACTS identifies hazardous waste handlers with RCRA corrective action activity.

Date of Government Version: 12/01/96 Date Made Active at EDR: 03/03/97

Database Release Frequency: Semi-Annually

Date of Data Arrival at EDR: 12/30/96 Elapsed ASTM days: 63

Date of Last EDR Contact: 07/07/97

FEDERAL NON-ASTM RECORDS:

BRS: Biennial Reporting System

Source: EPA/NTIS Telephone: 800-424-9346

BRS: The Biennial Reporting System is a national system administered by the EPA that collects data on the generation and management of hazardous waste. BRS captures detailed data from two groups: Large Quantity Generators (LQG)

and Treatment, Storage, and Disposal Facilities.

Date of Government Version: 12/31/93 Database Release Frequency: Biennially Date of Last EDR Contact: 08/04/97

Date of Next Scheduled EDR Contact: 09/22/97

CONSENT: Superfund (CERCLA) Consent Decrees

Source: EPA Regional Offices

Telephone: Varies

Major legal settlements that establish responsibility and standards for cleanup at NPL (Superfund) sites. Released periodically

by United States District Courts after settlement by parties to litigation matters.

Date of Government Version: Varies Database Release Frequency: Varies Date of Last EDR Contact: Varies Date of Next Scheduled EDR Contact: N/A

FINDS: Facility Index System Source: EPA/NTIS Telephone: 703-908-2493

FINDS: Facility Index System. FINDS contains both facility information and "pointers" to other sources that contain more detail. EDR includes the following FINDS databases in this report: PCS (Permit Compliance System), AIRS (Aerometric Information Retrieval System), DOCKET (Enforcement Docket used to manage and track information on civil judicial enforcement cases for all environmental statutes), FURS (Federal Underground Injection Control), C-DOCKET (Criminal Docket System used to track criminal enforcement actions for all environmental statutes), FFIS (Federal Facilities Information System), STATE (State Environmental Laws and Statutes), and PADS (PCB Activity Data System).

Date of Government Version: 09/30/95 Database Release Frequency: Quarterly Date of Last EDR Contact: 08/22/97 Date of Next Scheduled EDR Contact: 11/04/97

HMIRS: Hazardous Materials Information Reporting System

Source: U.S. Department of Transportation

Telephone: 202-366-4526

HMIRS: Hazardous Materials Incident Report System. HMIRS contains hazardous material spill incidents reported to DOT.

Date of Government Version: 12/31/95 Database Release Frequency: Annually Date of Last EDR Contact: 07/28/97 Date of Next Scheduled EDR Contact: 10/27/97

MLTS: Material Licensing Tracking System Source: Nuclear Regulatory Commission

Telephone: 301-415-7169

MLTS is maintained by the Nuclear Regulatory Commission and contains a list of approximately 8,100 sites which possess or use radioactive materials and which are subject to NRC licensing requirements. To maintain currency, EDR contacts the Agency on a quarterly basis.

Date of Government Version: 01/15/97 Database Release Frequency: Quarterly Date of Last EDR Contact: 07/14/97 Date of Next Scheduled EDR Contact: 10/13/97

NPL LIENS: Federal Superfund Liens

Source: EPA

Telephone: 205-564-4267

NPL LIENS: Federal Superfund Liens. Under the authority granted the USEPA by the Comprehensive Environmental Response, Compensation and Liability Act (CERCLA) of 1980, the USEPA has the authority to file liens against real property in order to recover remedial action expenditures or when the property owner receives notification of potential liability. USEPA compiles a listing of filed notices of Superfund Liens.

Date of Government Version: 10/15/91

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 08/25/97 Date of Next Scheduled EDR Contact: 11/24/97

PADS: PCB Activity Database System

Source: EPA

Telephone: 202-260-3936

PADS: PCB Activity Database. PADS Identifies generators, transporters, commercial storers and/or brokers and disposers

of PCB's who are required to notify the EPA of such activities.

Date of Government Version: 01/27/97

Database Release Frequency: Semi-Annually

Date of Last EDR Contact: 08/19/97

Date of Next Scheduled EDR Contact: 11/17/97

RAATS: RCRA Administrative Action Tracking System

Source: EPA

Telephone: 202-564-4104

RAATS: RCRA Administration Action Tracking System. RAATS contains records based on enforcement actions issued under RCRA pertaining to major violators and includes administrative and civil actions brought by the EPA. For administration actions after September 30, 1995, data entry in the RAATS database was discontinued. EPA will retain a copy of the database for historical records. It was necessary to terminate RAATS because a decrease in agency resources made it impossible to continue to update the information contained in the database.

Date of Government Version: 04/17/95

Database Release Frequency: No Update Planned

Date of Last EDR Contact: 07/01/97

Date of Next Scheduled EDR Contact: 09/15/97

ROD: Records Of Decision

Source: NTIS

Telephone: 703-416-0223

Record of Decision. ROD documents mandate a permanent remedy at an NPL (Superfund) site containing technical and

health information to aid in the cleanup.

Date of Government Version: 03/31/95

Database Release Frequency: Annually

Date of Last EDR Contact: 09/03/97

Date of Next Scheduled EDR Contact: 12/01/97

TRIS: Toxic Chemical Release Inventory System

Source: EPA/NTIS Telephone: 202-260-1531

TRIS: Toxic Release inventory System. TRIS identifies facilities which release toxic chemicals to the air, water and land

in reportable quantities under SARA Title III Section 313.

Date of Government Version: 12/31/92

Database Release Frequency: Annually

Date of Last EDR Contact: 07/02/97

Date of Next Scheduled EDR Contact: 09/29/97

TSCA: Toxic Substances Control Act

Source: EPA/NTIS Telephone: 202-260-1444

TSCA: Toxic Substances Control Act. TSCA identifies manufacturers and importers of chemical substances included on the TSCA Chemical Substance Inventory list. It includes data on the production volume of these substances by plant

site. USEPA has no current plan to update and/or re-issue this database.

Date of Government Version: 01/31/95 Database Release Frequency: Annually Date of Last EDR Contact: 06/16/97

Date of Next Scheduled EDR Contact: 09/15/97

STATE OF VERMONT ASTM RECORDS:

LUST: Hazardous Sites Database

Source: Department of Environmental Conservation

Telephone: 802-241-3888

LUST: Leaking Underground Storage Tank Incident Reports. LUST records contain an inventory of reported leaking underground storage tank incidents. Not all states maintain these records, and the information stored varies by state.

Source Type: Underground Storage Tank.

Date of Government Version: 07/15/97 Date Made Active at EDR: 08/25/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 07/18/97 Elapsed ASTM days: 38

Date of Last EDR Contact: 07/07/97

SHWS: Hazardous Sites Database

Source: Department of Environmental Conservation

Telephone: 802-241-3888

SHWS: State Hazardous Waste Sites. State hazardous waste site records are the states' equivalent to CERCLIS. These sites may or may not already be listed on the federal CERCLIS list. Priority sites planned for cleanup using state funds (state equivalent of Superfund) are identified along with sites where cleanup will be paid for by potentially responsible parties. Available information varies by state.

Date of Government Version: 07/15/97 Date Made Active at EDR: 08/25/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 07/18/97 Elapsed ASTM days: 38 Date of Last EDR Contact: 07/07/97

SWF/LF: Landfills and Transfer Stations

Source: Department of Environmental Conservation

Telephone: 802-241-3444

SWF/LF: Solid Waste Facilities/Landfill Sites. SWF/LF type records typically contain an inventory of solid waste disposal facilities or landfills in a particular state. Depending on the state, these may be active or inactive facilities or open dumps that failed to meet RCRA Subtitle D Section 4004 criteria for solid waste landfills or disposal sites.

Date of Government Version: 08/21/96 Date Made Active at EDR: 11/26/96 Database Release Frequency: Annually Date of Data Arrival at EDR: 10/24/96 Elapsed ASTM days: 33 Date of Last EDR Contact: 07/21/97

UST: State of Vermont Underground Storage Tank Database

Source: Department of Environmental Conservation

Telephone: 802-241-3888

UST: Registered Underground Storage Tanks. UST's are regulated under Subtitle I of the Resource Conservation and Recovery Act (RCRA) and must be registered with the state department responsible for administering the UST program. Available information varies by state program.

Date of Government Version: 07/07/97 Date Made Active at EDR: 08/11/97 Database Release Frequency: Quarterly Date of Data Arrival at EDR: 07/10/97

Elapsed ASTM days: 32

Date of Last EDR Contact: 05/12/97

Historical and Other Database(s)

Depending on the geographic area covered by this report, the data provided in these specialty databases may or may not be complete. For example, the existence of wetlands information data in a specific report does not mean that all wetlands in the area covered by the report are included. Moreover, the absence of any reported wetlands information does not necessarily mean that wetlands do not exist in the area covered by the report.

Former Manufactured Gas (Coal Gas) Sites: The existence and location of Coal Gas sites is provided exclusively to EDR by Real Property Scan, Inc. @Copyright 1993 Real Property Scan, Inc. For a technical description of the types of hazards which may be found at such sites, contact your EDR customer service representative.

Disclaimer Provided by Real Property Scan, Inc.

The information contained in this report has predominantly been obtained from publicly available sources produced by entities other than Real Property Scan. While reasonable steps have been taken to insure the accuracy of this report, Real Property Scan does not guarantee the accuracy of this report. Any flability on the part of Real Property Scan is strictly limited to a refund of the amount paid. No claim is made for the actual existence of toxins at any site. This report does not constitute a legal opinion.

DELISTED NPL: Delisted NPL Sites

Source: EPA

Telephone: 703-603-8769

DELISTED NPL: The National Oil and Hazardous Substances Pollution Contingency Plan (NCP) establishes the criteria that the EPA uses to delete sites from the NPL. In accordance with 40 CFR 300.425 (e), sites may be deleted from the NPL where no further response is appropriate.

NFRAP: No Further Remedial Action Planned

Source: EPA/NTIS Telephone: 703-413-0223

NFRAP: As of February 1995, CERCLIS sites designated "No Further Remedial Action Planned" (NFRAP) have been removed from CERCLIS. NFRAP sites may be sites where, following an initial investigation, no contamination was found, contamination was removed quickly without the need for the site to be placed on the NPL, or the contamination was not serious enough to require Federal Superfund action or NPL consideration. EPA has removed approximately 25,000 NFRAP sites to lift the unintended barriers to the redevelopment of these properties and has archived them as historical records so EPA does not needlessly repeat the investigations in the future. This policy change is part of the EPA's Brownfields Redevelopment Program to help cities, states, private investors and affected citizens to promote economic redevelopment of unproductive urban sites.

FRDS: Federal Reporting Data Systèm Source: EPA/Office of Drinking Water

Telephone: 202-260-2805

FRDS provides information regarding public water supplies and their compliance with monitoring requirements, maximum contaminant levels (MCL's), and other requirements of the Safe Drinking Water Act of 1986.

Area Radon Information: The National Radon Database has been developed by the U.S. Environmental Protection Agency (USEPA) and is a compilation of the EPA/State Residential Radon Survey and the National Residential Radon Survey. The study covers the years 1986 - 1992. Where necessary data has been supplemented by information collected at private sources such as universities and research institutions.

Oll/Gas Pipelines/Electrical Transmission Lines: This data was obtained by EDR from the USGS in 1994. It is referred to by USGS as GeoData Digital Line Graphs from 1:100,000-Scale Maps. It was extracted from the transportation category including some oil, but primarily gas pipelines and electrical transmission lines.

Sensitive Receptors: There are individuals deemed sensitive receptors due to their fragile immune systems and special sensitivity to environmental discharges. These sensitive receptors typically include the elderly, the sick, and children. While the location of all sensitive receptors cannot be determined, EDR indicates those buildings and facilities - schools, daycares, hospitals, medical centers, and nursing homes - where individuals who are sensitive receptors are likely to be located.

USGS Water Wells: In November 1971 the United States Geological Survey (USGS) implemented a national water resource information tracking system. This database contains descriptive information on sites where the USGS collects or has collected data on surface water and/or groundwater. The groundwater data includes information on more than 900,000 wells, springs, and other sources of groundwater.

Flood Zone Data: This data, available in select counties across the country, was obtained by EDR in 1994 from the Federal Emergency Management Agency (FEMA). Data depicts 100-year and 500-year flood zones as defined by FEMA.

Epicenters: World earthquake epicenters, Richter 5 or greater

Source: Department of Commerce, National Oceanic and Atmospheric Administration

Water Dams: National Inventory of Dams

Source: Federal Emergency Management Agency

Telephone: 202-646-2801

WATER DAMS: National computer database of more than 74,000 dams maintained by the Federal Emergency Management

Agency.

APPENDIX B SOIL BORING LOG

BORING/WELL NO. MW-1

SHEET 1 of 2

CLIEN	ct: <i>Sile</i> It: <i>ABF F</i>	reight S	ystems,							PROJECT NO: 8		000	GS ELEV: A N-S COORD	: NA	
CONTE	RACTOR: (_ <u> </u>						RIG: Mobile B	-47		E-W COORD		
		GROUN	ADHATER!	DATA (1	feet)				CASING	SAMPLE SS	Tube NA	CORE NA	WL REF ELEV	: NATI. ED: 10/22/97	
D	ATE	GW DEP		WELEY	•	INTAKE	-	TYPE		1	FINISHED: 10/22/97				
10/2	23/97	48.5	0	NA		40-50	·	DIAN		1	tor: R. Gardner				
							-	WEIGH		E. Martin					
LII	ELL			r 		T	-	FALL T	. NA	30"	NA NA	N/A	<u> </u>		
CONS	TRUCT	DEPTH (feet)	SAMPLE	SAMPLE & TYPE	RECOVERY (inches)	N-VALUE	907	桑		FIELD (Modified Bu	DESCRIPTION TRANSPORTED TO THE PROPERTY OF T			REMARKS	
			S-1 S-2 S-3 S-4 S-5 S-6 S-7 S-8 S-9		18 16 19 18 19 18 19 18	1.0 2.75 4.25 14.0 20.25 14.5 16.0 18.25	77	52.0 70.0 42.0 98.0 144. 38.0 152.	Light to med Sand, trade petroleum Light to med Sand, dry Light to med Sand, trade slight petroleum Brown to grown to gr	fium brown, fin to damp, slight brown, fin ce fine Gravel oleum odor. ay, fine to me Gravel (subrodor. ay, fine to me Gravel (subrodor. ay, fine to me mp, slight petropetrate petrole to derate petrole to derate petrole	e to medium (subrounde e to medium t petroleum e to medium (subrounde dium SAND, ounded), dry dium SAND, oleum odor. dium SAND, oleum odor. trace coareum odor. T	SAND, trace oder. SAND, trace oder. SAND, traced, dry to dery to damp, so trace coarse trace coarse trace coarse trace coarse trace coarse se Sand, dry wo-inch clares se Sand, dry trace Silt, description, and trace se Sand, dry trace se Sa	e coarse e coarse e coarse amp, e Sand, light e Sand, loderate e Sand, y to y lense		
		- <u>-</u> LJ -	S-11	X	1.7	12.5		3.0	Brown to gr dry.	ay, fine to me	dium SAND,	trace coars	e Sand, -		
XX _			S-12	X	1.8	14.5		9.2							

BORING/WELL NO. MW-1

SHEET 2 of 2

PROJECT: Site Investigation

CLIENT: ABF Freight Systems, Inc. CONTRACTOR: Green Mountain Boring PROJECT NO: 86448-001,000

GS ELEV: *NA11.* N~S COORD: *NA*

RIG: Mobile B-47

N-S COORD: NA E-W COORD: NA

001111110101		TOUTHUIT	During					RLU: MUDITE 15-47	E-Wicoord: /	VA
WELL CONSTRUC	DEPTH (feet)	SAMPLE	SAMPLE & TYPE	RECOVERY (inches)	N-VALUE	907	Find	FIELD DESCRIPTION (Modified Burmister Methodology)		REMARKS
\otimes	X-		X					Brown to gray, fine to medium SAND, trace coarse dry.	Sand,	<u>. </u>
	30	S-13	A	1.6	12.5		13.0	Brown to gray, fine to medium SAND, trace coarse dry.	Sand,	
	- -	S-14	X	1.8	12.75		3.0	Brown to gray, fine to medium SAND, trace coarse dry.	Sand,	
	- -35	S-15	X	1.9	16,25		14	Brown to gray, fine to medium SAND, trace coarse dry,	Sand,	
		S-16	X	1.8	21.0		1.2	Brown to gray, fine to medium SAND, trace coarse dry.	Sand,	
	-	S-17	M	2.0	18.5		1.2	Light brown, fine to medium SAND, dry.		
	40	S-18	M	2.0	19.0		ro	Light brown, fine to medium SAND, dry.		
		S-19	X	1.8	23.0		1.2	Light brown, fine to medium SAND, dry.		
			\square	.				Cold have to be to be the OMD of		
	45 45	S-20	\triangle	1,8	20.0		0.4	Light brown, fine to medium SAND, dry.		
		S-21	M	2.0	17,5		7.4	Light brown, fine to medium SAND, dry.		
	<u> </u> - -	S-22	X	1.7	16.0		0.2	Medium brown, fine to medium SAND, trace coarse Strace Sill, saturated at 48 feet.	and,	\$
	-50 -	S-23	X	1.9	19.25		1.6	Medium brown, fine to medium SAND, trace coarse Si trace Silt, saturated.	end,	
	<u>-</u>	S-24	X	1.8	24.0		4.8	Medium brown, fine to medium SAND, trace coarse Satrace Silt, saturated.	and,	
		İ						END OF BORING AT 53 FEET		
	_55							Monitoring well installed to 50 feet below ground surface and completed with locking J-plug and flush mounted road box.		
	- - i									
•	-								-	;
	-60									
							1			

APPENDIX C LABORATORY ANALYTICAL RESULTS



November 06, 1997

Joe Hayes

EMCON

Service Request No. J9702135

Certification Numbers:

Florida DEP:

930298G

Florida HRS:

E82502; 82483

Massachusetts:

M-FL937

New Hampshire:

294297-A; 294297-B

North Carolina:

527

South Carolina:

96021001

A2LA

0490-02

RE: Project No.:

Burlington, VT 05401

86448-001.000

Project Name: ABF Trucking

Chace Mill E-2, 1 Mill Street, Box B15

Dear Joe Hayes:

Enclosed are the results of the samples(s) submitted to our laboratory on October 24, 1997. For your reference, these analyses have been assigned our service request number: J9702135.

All analyses were performed according to our laboratory's quality assurance program. All results are intended to be considered in the entirety, and Columbia Analytical Services, Inc. (CAS) is not responsible for use of less than the complete report. Results apply only to the samples analyzed.

Please call if you have any questions.

Respectfully submitted,

Columbia Analytical Services, Inc.

Tom Kissinger

Project Chemist

TK/jm

Analytical Report

Client:

EMCON, Inc.

Project:

ABF Trucking / 86448-001.000

Sample Matrix: Water

Service Request: J9702135

Date Collected: 10/23/97 Date Received: 10/24/97

Date Extracted: NA

Aromatic Volatile Organic Compounds EPA Methods 5030/8020 Units: µg/L (ppb)

_	Sample Name: Lab Code: Date Analyzed:	MW-1 J9702135-01 10/25/97	Trip Blank J9702135-02 10/25/97	Method Blank J971024-MB 10/24/97
– Analyte	MRL			
_ MTBE	1	U	U	U
Benzene	1	U	U	U
Toluene	1	U	υ,	U
Chlorobenzene	1	U	U	, U
Ethylbenzene	1	U	U	. U
Total Xylenes	3	U	U	U
1,3-Dichlorobenzene	1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 +	U .	U	U
1,4-Dichlorobenzene		ប	U	· U
1,2-Dichlorobenzene		U	U	U

U

Not detected at or above the MRL

Date:

Page 2 of 9

Analytical Report

Client:

EMCON, Inc.

Project:

ABF Trucking / 86448-001.000

Sample Matrix: Water

Service Request: J9702135

Date Collected: 10/23/97
Date Received: 10/24/97

Date Extracted: 11/5/97

Date Analyzed: 11/5/97

Diesel Range Organics EPA Methods 3510/8100M (DRO) Units: mg/L (ppm)

Sample Name	Lab Code	MRL	Result
MW-1	J9702135-01	0.10	0.64
Method Blank	J971105-MB	0.10	U

 \mathbf{U}

Not detected at or above the MRL.

Tam D. Kissinge

Approved By:

Date: 11/4/97

Page 3 of 9

QA/QC Report

Client:

EMCON, Inc.

Project:

ABF Trucking / 86448-001.000

LCS Matrix:

Water

Service Request: J9702135

Date Collected: NA

Date Received: NA
Date Extracted: NA

Date Analyzed: 10/24/97

CAS

Laboratory Control Sample Summary Aromatic Volatile Organic Compounds EPA Methods 5030/8020 Units: µg/L (ppb)

Analyte	True Value	Result	Percent Recovery	Percent Recovery Acceptance Limits
Benzene	50	46	92	45-136
Toluene	50	45	90	42-132
Ethylbenzene	50	46	92	40-132

The laboratory control sample is prepared using a standard from Absolute Standards (Lot No. 052594) which is different than the source of the calibration standard.

Approved By: Tours / listurgo

Date: 11/6/97

Page 4 of 9

QA/QC Report

Client: EMCON, Inc.

Project: ABF Trucking / 86448-001.000

Sample Matrix: Water

Service Request: J9702135
Date Collected: 10/23/97

Date Received: 10/24/97

Date Extracted: NA

Date Analyzed: 10/24-25/97

Surrogate Recovery Summary
Aromatic Volatile Organic Compounds
EPA Methods 5030/8020

Lab Code	α, α, α -Trifluorotoluene
J9702135-01	102
J9702135-02	96
J971024-MB	96
J971024-LCS	96 .
J9702100-01MS	93
J9702100-01MSD	92
	J9702135-01 J9702135-02 J971024-MB J971024-LCS J9702100-01MS

CAS Acceptance Limits: 78-119

Approved By: /an D / assure Date: 11/6/97

Page 5 of 9

QA/QC Report

Client:

EMCON, Inc.

Project:

ABF Trucking / 86448-001.000

Sample Matrix:

Water

Service Request: J9702135

Date Collected: NA

Date Received: NA

Date Extracted: NA

Date Analyzed: 10/24/97

Matrix Spike/Duplicate Matrix Spike Summary Aromatic Volatile Organic Compounds EPA Methods 5030/8020 Units: µg/L (ppb)

Sample Name:

BatchQC

Lab Code:

J9702100-01

Percent Recovery

	Spike	Level	Sample	Spike	Result			CAS Acceptance	Relative Percent	CAS RPD Acceptance
Analyte	MS	DMS	Result	MS	DMS	MS	DMS	Limits	Difference	Limit
Benzene	50	50	U	37	44	74	88	45-136	17	30
Toluene	50	50	U	36	43	72	86	42-132	18	30
Ethylbenzene	50	50	U	37	46	74	92	40-132	22	30

U

Not detected at or above the MRL

Approved By: Jan D. / lissinge

Page 6 of 9

QA/QC Report

Client:

EMCON, Inc.

Project:

ABF Trucking / 86448-001.000

LCS Matrix:

Water

Service Request: J9702135

Date Collected: NA

Date Received: NA
Date Extracted: 11/5/97

Date Analyzed: 11/5/97

Laboratory Control Sample
Diesel Range Organics
EPA Methods 3510/8100M (DRO)
Units: mg/L (ppm)

Percent Recovery

				CAS
	True Value	Result		Acceptance
Analyte	LCS	LCS	LCS	Limits
Diesel	5.0	4.9	98	60-140

Approved By: / and / assurg

Date: 1/6/97

Page 7 of 9

QA/QC Report

Client: Project: EMCON, Inc.

ABF Trucking / 86448-001.000

Sample Matrix: Water

Service Request: J9702135

Date Collected: 10/23/97 Date Received: 10/24/97

Date Extracted: 11/5/97

Date Analyzed: 11/5/97

Surrogate Recovery Summary
Diesel Range Organics
EPA Methods 3510/8100M (DRO)

Lab Code	p-Terphenyl
J9702135-01	94
J971105-MB	78
J971105-LCS	93
J9702174-01MS	80
J9702174-01DMS	93
	J9702135-01 J971105-MB J971105-LCS J9702174-01MS

CAS Acceptance Limits: 36-136

Approved By: / am D. /assury

Date: 11/6/97

Page 8 of 9

QA/QC Report

Client:

EMCON, Inc.

Project:

ABF Trucking / 86448-001.000

Sample Matrix:

Water

Service Request: J9702135

Date Collected: NA
Date Received: NA

Date Extracted: 11/5/97

Date Analyzed: 11/5/97

Matrix Spike/Duplicate Matrix Spike Summary

Diesel Range Organics EPA Methods 3510/8100M (DRO)

Units: mg/L (ppm)

Sample Name:

Batch QC

Lab Code:

J9702174-01

Percent Recovery

								CAS	Relative	CAS RPD	
	Spike	Level	Sample	Spike	Result			Acceptance	Percent	Acceptance	
Analyte	MS	DMS	Result	MS	DMS	MS	DMS	Limits	Difference	Limit	
Diesel	5.0	5.0	U	4.6	4.8	92	96	60-140	4	40	

U

Not detected at or above the MRL.

Jan D. Hassing

Approved By:

Date

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Columbia CHAIN OF CUSTODY/LABORATORY ANALYSIS REPORT FORM

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PROJECT NAME ABE TRUGUING # 86448-001.000														VAL.				ST						
PROJECT NAME ABF	Thugai	<u>NC-</u>	# 86448	-001.000	1	<u> </u>		PE'	TRO	LEU /	<u>м н</u>	cs /	9 1	OF	GAN	11C /		OF	RGAN	IIC M	ETA	LS/II	ORGA	VICS 7
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1 MILL STREET	Sex:	<u>B15</u>		<u> </u>	ĮŽ		/§	Sp.		[]	le l		<i>"</i>	gan	I_{J}	[//.	*\a_{\a_{q_{0}}}^{2}		/	(O)	iai.	\ <mark>\</mark>	/ /	
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SAMPLERS SIGNATURE Lugar Marke					NUMBER OF CONTAINERS	/8		8/0	/ /	418				\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	8 8	<u> </u>		Cyanide Valle	G C	\$ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\) [2] [3]	٠/		
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Signature / EUENE J. MANT Printed Name	√	Signature	her L Dos	Korill X	Standard			-	l —			ies DUP ifred, ma		4						,	-			
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Firm/0-23-9> /	5:00	107241	97		Provide f		-	esuits -				Raw Da	•							l —				
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Signature	Signature Signature .																		4 F	w.	الاتماد	~		
Printed Name					· PLEASE NUM VOCS BY EPA SUZO OF THE (3) 40 ml VOA VIALS LOSEUED AS																			
Firm			· Pu	*	المثام	, v) c s	84 E	PA	SU20	ه و	ד ני די	F-€ '	(3)	40	راج	VO	UZ	عده	(2g	೯೮೨	4 2		
Date/Time		Date/Time	ə		M	١-ر	.~هر	> 7	<u>~~₹</u>	(3)	46	<u>~</u> /	v)s	VIA	با دب		** A	-2	いんりが	(3r	~ ~\	•		!
				1																				

Columbia Analytical Services, Inc. Cooler Receipt and Preservation Form

Client:	EMCON				Work order: <u>J97</u>	02135		
Project:	ABF Truc	king / 864	48-001.	000				
Cooler re	eceived on	10/24/97	and o	opened or	1 <u>10/24/97</u>	by <u>hld</u>		
						<u>Yes</u>	<u>No</u>	<u>N/A</u>
1	Were custoo	iy seals on o	utside of	cooler?		X		
	If yes, how many and where? 1 on the front						<u> </u>	. 🗖
	Were signat	ture and date	e correct?			X		
2	Were custody papers properly filled out (ink, signed, etc)?					X		
3	Did all bottles arrive in good condition (unbroken, etc)?					X		
4	Were all bottle labels correct (analysis, preservation, etc)?					X		
5	Did all bottl	le labels and	tags agre	e with cust	ody papers?	X		
6	Were correct	t bottles use	d for test	indicated?		X		
7	Were VOA vials checked for absence of air bubbles, and noted?					×		
8	Temperature of cooler upon receipt					3 Degrees C		
Explain a	any discrepa	incies:					· · · · · · · · · · · · · · · · · · ·	
				, .				
							<u> </u>	
		Yes	No]	Sample I.D.	Reagent	Vol.`	
pH	Reagent	Yes	No		Sample I.D.	Reagent	Vol.`	
pH 12	Reagent NaOH	Yes	No		Sample I.D.	Reagent	Vol.`	
l 	 	Yes	No		Sample I.D.	Reagent	Vol.`	
12	NaOH	Yes	No		Sample I.D.	Reagent	Vol.	
12	NaOH HNO ₃	Yes	No		Sample I.D.	Reagent	Vol.`	
12 2 2	NaOH HNO ₃		No		Sample I.D.	Reagent	Vol.	
$ \begin{array}{c c} 12 \\ 2 \\ 2 \end{array} $ $ Yes = all $	NaOH HNO ₃ H ₂ SO ₄ samples O	K		s listed	Sample I.D.	Reagent	Vol.`	
$ \begin{array}{c c} 12 \\ 2 \\ 2 \end{array} $ $ Yes = all $	NaOH HNO ₃ H ₂ SO ₄	K		s listed	Sample I.D.	Reagent	Vol.	
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12 2 2 Yes = all No = Sar	NaOH HNO ₃ H ₂ SO ₄ samples On the samples were	K		s listed	Sample I.D.	Reagent	Vol.	
12 2 2 Yes = all No = Sar	NaOH HNO ₃ H ₂ SO ₄ samples On the samples were	K		s listed	Sample I.D.	Reagent	Vol	
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CHAIN OF CUSTODY/LABORATORY ANALYSIS REPORT FORM

8540 Baycenter Rd. • Jacksonville, FL 32256 • (904) 739-2277 • 800-695-7222 • FAX (904) 739-2011 DATE 10-22-97 PAGE 1 OF **ANALYSIS REQUEST** PROJECT NAME ABY TAUCHING # 86448-001.000 PETROLEUM HCS ORGANIC ORGANIC METALS/INORGANICS PROJECT SITE HAMESTICATION COMPANY/ADDRESS EMCON - CHACE MILL I MILL STAFFT BOX BIS PHONE (Sec.) 658-6884 BUNGAGION, UT. 05441 SAMPLERS SIGNATURE / SAMPLE SAMPLE LAB REMARKS DATE TIME LD. MATRIX LD. 3) 40 ml VUA 9/3/97 MICH AM MW-L 17.30 S I Lines But TURNAROUND REQUIREMENTS REPORT REQUIREMENTS INVOICE INFORMATION: SAMPLE RECEIPT: RELINQUISHED BY: RECEIVED BY: Masi X 1. Routine Report 24 hr _____ 48 hr. _____ 5 day Shipping VIA: ____ Signature / Signature Standard (10-15 working days) II. Report (includes DUP,MAS. THENE J. MONTIN MSD, as required, may be Shipping to: Provide Verbal Preliminary Printed Name charged as samples) Printed Name EMCON III. Data Validation Report Firm Fim/U- 23-97 15:00 > Provide FAX preliminary Results (includes All Raw Data) IV.-CLP Deliverable Report Requested Report Date _____ Date/Time Date/Time SPECIAL INSTRUCTIONS/COMMENTS: RELINQUISHED BY: RECEIVED BY: Signature . The (1) LITTLE ANDER LAN FOR TOPIS BY ELOW M IT ONLY ABOUT 36 FULL PRICATE Signature PANNOT LOUIS DETECTION LIGHT POSSIBLE WATE THIS VOLUME Printed Name Printed Name · PIERCE AUN VUCS BY ETA SULU OU THE (3) 40 ml VON UNES LAGERTY AS Firm Date/Time Date/Time